

# Isabelle/HOL-NSA — Non-Standard Analysis

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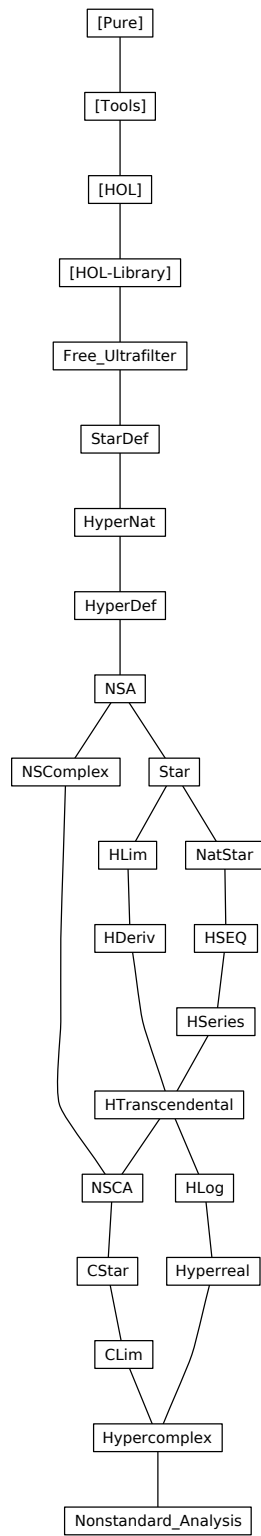
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## 1 Filters and Ultrafilters

```

theory Free-Ultrafilter
  imports HOL-Library.Infinite-Set
begin

```

### 1.1 Definitions and basic properties

#### 1.1.1 Ultrafilters

```

locale ultrafilter =
  fixes  $F :: 'a \text{ filter}$ 
  assumes proper:  $F \neq \text{bot}$ 
  assumes ultra:  $\text{eventually } P \ F \vee \text{eventually } (\lambda x. \neg P \ x) \ F$ 
begin

```

```

lemma eventually-imp-frequently:  $\text{frequently } P \ F \implies \text{eventually } P \ F$ 
   $\langle \text{proof} \rangle$ 

```

```

lemma frequently-eq-eventually:  $\text{frequently } P \ F = \text{eventually } P \ F$ 
   $\langle \text{proof} \rangle$ 

```

```

lemma eventually-disj-iff:  $\text{eventually } (\lambda x. P \ x \vee Q \ x) \ F \longleftrightarrow \text{eventually } P \ F \vee$ 
 $\text{eventually } Q \ F$ 
   $\langle \text{proof} \rangle$ 

```

```

lemma eventually-all-iff:  $\text{eventually } (\lambda x. \forall y. P \ x \ y) \ F = (\forall Y. \text{eventually } (\lambda x. P$ 
 $x \ (Y \ x)) \ F)$ 
   $\langle \text{proof} \rangle$ 

```

```

lemma eventually-imp-iff:  $\text{eventually } (\lambda x. P \ x \longrightarrow Q \ x) \ F \longleftrightarrow (\text{eventually } P \ F$ 
 $\longrightarrow \text{eventually } Q \ F)$ 
   $\langle \text{proof} \rangle$ 

```

```

lemma eventually-iff-iff:  $\text{eventually } (\lambda x. P \ x \longleftrightarrow Q \ x) \ F \longleftrightarrow (\text{eventually } P \ F$ 
 $\longleftrightarrow \text{eventually } Q \ F)$ 
   $\langle \text{proof} \rangle$ 

```

```

lemma eventually-not-iff:  $\text{eventually } (\lambda x. \neg P \ x) \ F \longleftrightarrow \neg \text{eventually } P \ F$ 
   $\langle \text{proof} \rangle$ 

```

```

end

```

### 1.2 Maximal filter = Ultrafilter

A filter  $F$  is an ultrafilter iff it is a maximal filter, i.e. whenever  $G$  is a filter and  $F \subseteq G$  then  $F = G$

Lemma that shows existence of an extension to what was assumed to be a maximal filter. Will be used to derive contradiction in proof of property of

ultrafilter.

**lemma** *extend-filter*:  $\text{frequently } P \ F \implies \inf F \ (\text{principal } \{x. P \ x\}) \neq \text{bot}$   
 $\langle \text{proof} \rangle$

**lemma** *max-filter-ultrafilter*:  
**assumes**  $F \neq \text{bot}$   
**assumes** *max*:  $\bigwedge G. G \neq \text{bot} \implies G \leq F \implies F = G$   
**shows** *ultrafilter*  $F$   
 $\langle \text{proof} \rangle$

**lemma** *le-filter-frequently*:  $F \leq G \iff (\forall P. \text{frequently } P \ F \longrightarrow \text{frequently } P \ G)$   
 $\langle \text{proof} \rangle$

**lemma** (*in ultrafilter*) *max-filter*:  
**assumes**  $G: G \neq \text{bot}$   
**and** *sub*:  $G \leq F$   
**shows**  $F = G$   
 $\langle \text{proof} \rangle$

### 1.3 Ultrafilter Theorem

**lemma** *ex-max-ultrafilter*:  
**fixes**  $F :: 'a \text{ filter}$   
**assumes**  $F: F \neq \text{bot}$   
**shows**  $\exists U \leq F. \text{ultrafilter } U$   
 $\langle \text{proof} \rangle$

#### 1.3.1 Free Ultrafilters

There exists a free ultrafilter on any infinite set.

**locale** *freeultrafilter* = *ultrafilter* +  
**assumes** *infinite*:  $\text{eventually } P \ F \implies \text{infinite } \{x. P \ x\}$   
**begin**

**lemma** *finite*:  $\text{finite } \{x. P \ x\} \implies \neg \text{eventually } P \ F$   
 $\langle \text{proof} \rangle$

**lemma** *finite'*:  $\text{finite } \{x. \neg P \ x\} \implies \text{eventually } P \ F$   
 $\langle \text{proof} \rangle$

**lemma** *le-cofinite*:  $F \leq \text{cofinite}$   
 $\langle \text{proof} \rangle$

**lemma** *singleton*:  $\neg \text{eventually } (\lambda x. x = a) \ F$   
 $\langle \text{proof} \rangle$

**lemma** *singleton'*:  $\neg \text{eventually } ((=) \ a) \ F$   
 $\langle \text{proof} \rangle$



**lemma** *ultrafilter*: *ultrafilter*  $F$   $\langle \text{proof} \rangle$

**end**

**lemma** *freeultrafilter-Ex*:

**assumes** [*simp*]: *infinite* ( $UNIV :: 'a \text{ set}$ )

**shows**  $\exists U :: 'a \text{ filter. freeultrafilter } U$

$\langle \text{proof} \rangle$

**end**

## 2 Construction of Star Types Using Ultrafilters

**theory** *StarDef*

**imports** *Free-Ultrafilter*

**begin**

### 2.1 A Free Ultrafilter over the Naturals

**definition** *FreeUltrafilterNat* :: *nat filter* ( $\langle \mathcal{U} \rangle$ )

**where**  $\mathcal{U} = (\text{SOME } U. \text{freeultrafilter } U)$

**lemma** *freeultrafilter-FreeUltrafilterNat*: *freeultrafilter*  $\mathcal{U}$

$\langle \text{proof} \rangle$

**interpretation** *FreeUltrafilterNat*: *freeultrafilter*  $\mathcal{U}$

$\langle \text{proof} \rangle$

### 2.2 Definition of *star* type constructor

**definition** *starrel* ::  $((\text{nat} \Rightarrow 'a) \times (\text{nat} \Rightarrow 'a)) \text{ set}$

**where**  $\text{starrel} = \{(X, Y). \text{eventually } (\lambda n. X \ n = Y \ n) \ \mathcal{U}\}$

**definition** *star* =  $(UNIV :: (\text{nat} \Rightarrow 'a) \text{ set}) // \text{starrel}$

**typedef**  $'a \text{ star} = \text{star} :: (\text{nat} \Rightarrow 'a) \text{ set set}$

$\langle \text{proof} \rangle$

**definition** *star-n* ::  $(\text{nat} \Rightarrow 'a) \Rightarrow 'a \text{ star}$

**where**  $\text{star-n } X = \text{Abs-star } (\text{starrel } \{X\})$

**theorem** *star-cases* [*case-names star-n, cases type: star*]:

**obtains**  $X$  **where**  $x = \text{star-n } X$

$\langle \text{proof} \rangle$

**lemma** *all-star-eq*:  $(\forall x. P \ x) \longleftrightarrow (\forall X. P \ (\text{star-n } X))$

$\langle \text{proof} \rangle$

**lemma** *ex-star-eq*:  $(\exists x. P\ x) \longleftrightarrow (\exists X. P\ (\text{star-n}\ X))$   
 $\langle \text{proof} \rangle$

Proving that *starrel* is an equivalence relation.

**lemma** *starrel-iff* [*iff*]:  $(X, Y) \in \text{starrel} \longleftrightarrow \text{eventually } (\lambda n. X\ n = Y\ n)\ \mathcal{U}$   
 $\langle \text{proof} \rangle$

**lemma** *equiv-starrel*: *equiv UNIV starrel*  
 $\langle \text{proof} \rangle$

**lemmas** *equiv-starrel-iff* = *eq-equiv-class-iff* [*OF equiv-starrel UNIV-I UNIV-I*]

**lemma** *starrel-in-star*:  $\text{starrel}^{\{\{x\}\}} \in \text{star}$   
 $\langle \text{proof} \rangle$

**lemma** *star-n-eq-iff*:  $\text{star-n}\ X = \text{star-n}\ Y \longleftrightarrow \text{eventually } (\lambda n. X\ n = Y\ n)\ \mathcal{U}$   
 $\langle \text{proof} \rangle$

### 2.3 Transfer principle

This introduction rule starts each transfer proof.

**lemma** *transfer-start*:  $P \equiv \text{eventually } (\lambda n. Q)\ \mathcal{U} \Longrightarrow \text{Trueprop } P \equiv \text{Trueprop } Q$   
 $\langle \text{proof} \rangle$

Standard principles that play a central role in the transfer tactic.

**definition** *Ifun* ::  $('a \Rightarrow 'b) \text{ star} \Rightarrow 'a \text{ star} \Rightarrow 'b \text{ star}$   
 $(\langle \langle \text{notation} = \langle \text{infix } \star \rangle - \star / - \rangle [300, 301] 300 \rangle$   
**where** *Ifun* *f*  $\equiv$   
 $\lambda x. \text{Abs-star } (\bigcup F \in \text{Rep-star } f. \bigcup X \in \text{Rep-star } x. \text{starrel}^{\{\{\lambda n. F\ n\ (X\ n)\}\}})$

**lemma** *Ifun-congruent2*: *congruent2 starrel starrel*  $(\lambda F\ X. \text{starrel}^{\{\{\lambda n. F\ n\ (X\ n)\}\}})$   
 $\langle \text{proof} \rangle$

**lemma** *Ifun-star-n*:  $\text{star-n}\ F \star \text{star-n}\ X = \text{star-n}\ (\lambda n. F\ n\ (X\ n))$   
 $\langle \text{proof} \rangle$

**lemma** *transfer-Ifun*:  $f \equiv \text{star-n}\ F \Longrightarrow x \equiv \text{star-n}\ X \Longrightarrow f \star x \equiv \text{star-n}\ (\lambda n. F\ n\ (X\ n))$   
 $\langle \text{proof} \rangle$

**definition** *star-of* ::  $'a \Rightarrow 'a \text{ star}$   
**where** *star-of* *x*  $\equiv \text{star-n}\ (\lambda n. x)$

Initialize transfer tactic.

$\langle \text{ML} \rangle$

Transfer introduction rules.

**lemma** *transfer-ex* [*transfer-intro*]:

$$\begin{aligned} (\bigwedge X. p \text{ (star-} n \text{ } X) \equiv \text{eventually } (\lambda n. P \ n \ (X \ n)) \ \mathcal{U}) \implies \\ \exists x::'a \text{ star. } p \ x \equiv \text{eventually } (\lambda n. \exists x. P \ n \ x) \ \mathcal{U} \\ \langle \text{proof} \rangle \end{aligned}$$

**lemma** *transfer-all* [*transfer-intro*]:

$$\begin{aligned} (\bigwedge X. p \text{ (star-} n \text{ } X) \equiv \text{eventually } (\lambda n. P \ n \ (X \ n)) \ \mathcal{U}) \implies \\ \forall x::'a \text{ star. } p \ x \equiv \text{eventually } (\lambda n. \forall x. P \ n \ x) \ \mathcal{U} \\ \langle \text{proof} \rangle \end{aligned}$$

**lemma** *transfer-not* [*transfer-intro*]:  $p \equiv \text{eventually } P \ \mathcal{U} \implies \neg p \equiv \text{eventually } (\lambda n. \neg P \ n) \ \mathcal{U}$   
 $\langle \text{proof} \rangle$

**lemma** *transfer-conj* [*transfer-intro*]:

$$\begin{aligned} p \equiv \text{eventually } P \ \mathcal{U} \implies q \equiv \text{eventually } Q \ \mathcal{U} \implies p \wedge q \equiv \text{eventually } (\lambda n. P \ n \wedge \\ Q \ n) \ \mathcal{U} \\ \langle \text{proof} \rangle \end{aligned}$$

**lemma** *transfer-disj* [*transfer-intro*]:

$$\begin{aligned} p \equiv \text{eventually } P \ \mathcal{U} \implies q \equiv \text{eventually } Q \ \mathcal{U} \implies p \vee q \equiv \text{eventually } (\lambda n. P \ n \vee \\ Q \ n) \ \mathcal{U} \\ \langle \text{proof} \rangle \end{aligned}$$

**lemma** *transfer-imp* [*transfer-intro*]:

$$\begin{aligned} p \equiv \text{eventually } P \ \mathcal{U} \implies q \equiv \text{eventually } Q \ \mathcal{U} \implies p \longrightarrow q \equiv \text{eventually } (\lambda n. P \ n \\ \longrightarrow Q \ n) \ \mathcal{U} \\ \langle \text{proof} \rangle \end{aligned}$$

**lemma** *transfer-iff* [*transfer-intro*]:

$$\begin{aligned} p \equiv \text{eventually } P \ \mathcal{U} \implies q \equiv \text{eventually } Q \ \mathcal{U} \implies p = q \equiv \text{eventually } (\lambda n. P \ n = \\ Q \ n) \ \mathcal{U} \\ \langle \text{proof} \rangle \end{aligned}$$

**lemma** *transfer-if-bool* [*transfer-intro*]:

$$\begin{aligned} p \equiv \text{eventually } P \ \mathcal{U} \implies x \equiv \text{eventually } X \ \mathcal{U} \implies y \equiv \text{eventually } Y \ \mathcal{U} \implies \\ (\text{if } p \text{ then } x \text{ else } y) \equiv \text{eventually } (\lambda n. \text{if } P \ n \text{ then } X \ n \text{ else } Y \ n) \ \mathcal{U} \\ \langle \text{proof} \rangle \end{aligned}$$

**lemma** *transfer-eq* [*transfer-intro*]:

$$\begin{aligned} x \equiv \text{star-} n \ X \implies y \equiv \text{star-} n \ Y \implies x = y \equiv \text{eventually } (\lambda n. X \ n = Y \ n) \ \mathcal{U} \\ \langle \text{proof} \rangle \end{aligned}$$

**lemma** *transfer-if* [*transfer-intro*]:

$$\begin{aligned} p \equiv \text{eventually } (\lambda n. P \ n) \ \mathcal{U} \implies x \equiv \text{star-} n \ X \implies y \equiv \text{star-} n \ Y \implies \\ (\text{if } p \text{ then } x \text{ else } y) \equiv \text{star-} n \ (\lambda n. \text{if } P \ n \text{ then } X \ n \text{ else } Y \ n) \\ \langle \text{proof} \rangle \end{aligned}$$

**lemma** *transfer-fun-eq* [*transfer-intro*]:

$(\wedge X. f \text{ (star-n } X) = g \text{ (star-n } X) \equiv \text{eventually } (\lambda n. F \ n \ (X \ n) = G \ n \ (X \ n))$   
 $\mathcal{U}) \implies$   
 $f = g \equiv \text{eventually } (\lambda n. F \ n = G \ n) \ \mathcal{U}$   
 $\langle \text{proof} \rangle$

**lemma** *transfer-star-n* [*transfer-intro*]:  $\text{star-n } X \equiv \text{star-n } (\lambda n. X \ n)$   
 $\langle \text{proof} \rangle$

**lemma** *transfer-bool* [*transfer-intro*]:  $p \equiv \text{eventually } (\lambda n. p) \ \mathcal{U}$   
 $\langle \text{proof} \rangle$

## 2.4 Standard elements

**definition** *Standard* :: 'a star set  
**where** *Standard* = range *star-of*

Transfer tactic should remove occurrences of *star-of*.

$\langle \text{ML} \rangle$

**lemma** *star-of-inject*:  $\text{star-of } x = \text{star-of } y \longleftrightarrow x = y$   
 $\langle \text{proof} \rangle$

**lemma** *Standard-star-of* [*simp*]:  $\text{star-of } x \in \text{Standard}$   
 $\langle \text{proof} \rangle$

## 2.5 Internal functions

Transfer tactic should remove occurrences of *Ifun*.

$\langle \text{ML} \rangle$

**lemma** *Ifun-star-of* [*simp*]:  $\text{star-of } f \star \text{star-of } x = \text{star-of } (f \ x)$   
 $\langle \text{proof} \rangle$

**lemma** *Standard-Ifun* [*simp*]:  $f \in \text{Standard} \implies x \in \text{Standard} \implies f \star x \in \text{Standard}$   
 $\langle \text{proof} \rangle$

Nonstandard extensions of functions.

**definition** *starfun* :: ('a  $\Rightarrow$  'b)  $\Rightarrow$  'a star  $\Rightarrow$  'b star  
 $(\langle \langle \text{open-block notation} = \langle \text{prefix starfun} \rangle \rangle * f * - \rangle \ [80] \ 80)$   
**where** *starfun*  $f \equiv \lambda x. \text{star-of } f \star x$

**definition** *starfun2* :: ('a  $\Rightarrow$  'b  $\Rightarrow$  'c)  $\Rightarrow$  'a star  $\Rightarrow$  'b star  $\Rightarrow$  'c star  
 $(\langle \langle \text{open-block notation} = \langle \text{prefix starfun2} \rangle \rangle * f2 * - \rangle \ [80] \ 80)$   
**where** *starfun2*  $f \equiv \lambda x \ y. \text{star-of } f \star x \star y$

**declare** *starfun-def* [*transfer-unfold*]  
**declare** *starfun2-def* [*transfer-unfold*]

**lemma** *starfun-star-n*:  $(\ast f \ast f) (\text{star-n } X) = \text{star-n } (\lambda n. f (X \ n))$   
 $\langle \text{proof} \rangle$

**lemma** *starfun2-star-n*:  $(\ast f2 \ast f) (\text{star-n } X) (\text{star-n } Y) = \text{star-n } (\lambda n. f (X \ n) (Y \ n))$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-star-of [simp]*:  $(\ast f \ast f) (\text{star-of } x) = \text{star-of } (f \ x)$   
 $\langle \text{proof} \rangle$

**lemma** *starfun2-star-of [simp]*:  $(\ast f2 \ast f) (\text{star-of } x) = \ast f \ast f \ x$   
 $\langle \text{proof} \rangle$

**lemma** *Standard-starfun [simp]*:  $x \in \text{Standard} \implies \text{starfun } f \ x \in \text{Standard}$   
 $\langle \text{proof} \rangle$

**lemma** *Standard-starfun2 [simp]*:  $x \in \text{Standard} \implies y \in \text{Standard} \implies \text{starfun2 } f \ x \ y \in \text{Standard}$   
 $\langle \text{proof} \rangle$

**lemma** *Standard-starfun-iff*:  
**assumes** *inj*:  $\bigwedge x \ y. f \ x = f \ y \implies x = y$   
**shows**  $\text{starfun } f \ x \in \text{Standard} \longleftrightarrow x \in \text{Standard}$   
 $\langle \text{proof} \rangle$

**lemma** *Standard-starfun2-iff*:  
**assumes** *inj*:  $\bigwedge a \ b \ a' \ b'. f \ a \ b = f \ a' \ b' \implies a = a' \wedge b = b'$   
**shows**  $\text{starfun2 } f \ x \ y \in \text{Standard} \longleftrightarrow x \in \text{Standard} \wedge y \in \text{Standard}$   
 $\langle \text{proof} \rangle$

## 2.6 Internal predicates

**definition** *unstar* ::  $\text{bool} \rightarrow \text{bool}$   
**where**  $\text{unstar } b \longleftrightarrow b = \text{star-of } \text{True}$

**lemma** *unstar-star-n*:  $\text{unstar } (\text{star-n } P) \longleftrightarrow \text{eventually } P \ \mathcal{U}$   
 $\langle \text{proof} \rangle$

**lemma** *unstar-star-of [simp]*:  $\text{unstar } (\text{star-of } p) = p$   
 $\langle \text{proof} \rangle$

Transfer tactic should remove occurrences of *unstar*.

$\langle \text{ML} \rangle$

**lemma** *transfer-unstar [transfer-intro]*:  $p \equiv \text{star-n } P \implies \text{unstar } p \equiv \text{eventually } P \ \mathcal{U}$   
 $\langle \text{proof} \rangle$

**definition** *starP* ::  $(\text{'a} \Rightarrow \text{bool}) \Rightarrow \text{'a} \rightarrow \text{bool}$

$\langle \langle \langle \text{open-block notation} = \langle \text{prefix starP} \rangle \rangle *p* - \rangle \rangle [80] 80)$   
**where**  $*p* P = (\lambda x. \text{unstar} (\text{star-of } P \star x))$

**definition**  $\text{starP2} :: ('a \Rightarrow 'b \Rightarrow \text{bool}) \Rightarrow 'a \text{ star} \Rightarrow 'b \text{ star} \Rightarrow \text{bool}$   
 $\langle \langle \langle \text{open-block notation} = \langle \text{prefix starP2} \rangle \rangle *p2* - \rangle \rangle [80] 80)$   
**where**  $*p2* P = (\lambda x y. \text{unstar} (\text{star-of } P \star x \star y))$

**declare**  $\text{starP-def}$  [transfer-unfold]  
**declare**  $\text{starP2-def}$  [transfer-unfold]

**lemma**  $\text{starP-star-n}$ :  $( *p* P ) (\text{star-n } X) = \text{eventually } (\lambda n. P (X n)) \mathcal{U}$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{starP2-star-n}$ :  $( *p2* P ) (\text{star-n } X) (\text{star-n } Y) = (\text{eventually } (\lambda n. P (X n) (Y n))) \mathcal{U}$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{starP-star-of}$  [simp]:  $( *p* P ) (\text{star-of } x) = P x$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{starP2-star-of}$  [simp]:  $( *p2* P ) (\text{star-of } x) = *p* P x$   
 $\langle \text{proof} \rangle$

## 2.7 Internal sets

**definition**  $\text{Iset} :: 'a \text{ set star} \Rightarrow 'a \text{ star set}$   
**where**  $\text{Iset } A = \{x. ( *p2* (\in)) x A\}$

**lemma**  $\text{Iset-star-n}$ :  $(\text{star-n } X \in \text{Iset } (\text{star-n } A)) = (\text{eventually } (\lambda n. X n \in A n)) \mathcal{U}$   
 $\langle \text{proof} \rangle$

Transfer tactic should remove occurrences of  $\text{Iset}$ .

$\langle \text{ML} \rangle$

**lemma**  $\text{transfer-mem}$  [transfer-intro]:  
 $x \equiv \text{star-n } X \Longrightarrow a \equiv \text{Iset } (\text{star-n } A) \Longrightarrow x \in a \equiv \text{eventually } (\lambda n. X n \in A n) \mathcal{U}$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{transfer-Collect}$  [transfer-intro]:  
 $(\bigwedge X. p (\text{star-n } X) \equiv \text{eventually } (\lambda n. P n (X n))) \mathcal{U} \Longrightarrow$   
 $\text{Collect } p \equiv \text{Iset } (\text{star-n } (\lambda n. \text{Collect } (P n)))$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{transfer-set-eq}$  [transfer-intro]:  
 $a \equiv \text{Iset } (\text{star-n } A) \Longrightarrow b \equiv \text{Iset } (\text{star-n } B) \Longrightarrow a = b \equiv \text{eventually } (\lambda n. A n = B n) \mathcal{U}$   
 $\langle \text{proof} \rangle$

**lemma** *transfer-ball* [*transfer-intro*]:

$$a \equiv \text{Iset } (\text{star-}n \ A) \implies (\bigwedge X. p \ (\text{star-}n \ X) \equiv \text{eventually } (\lambda n. P \ n \ (X \ n)) \ \mathcal{U}) \implies \\ \forall x \in a. p \ x \equiv \text{eventually } (\lambda n. \forall x \in A \ n. P \ n \ x) \ \mathcal{U} \\ \langle \text{proof} \rangle$$

**lemma** *transfer-bex* [*transfer-intro*]:

$$a \equiv \text{Iset } (\text{star-}n \ A) \implies (\bigwedge X. p \ (\text{star-}n \ X) \equiv \text{eventually } (\lambda n. P \ n \ (X \ n)) \ \mathcal{U}) \implies \\ \exists x \in a. p \ x \equiv \text{eventually } (\lambda n. \exists x \in A \ n. P \ n \ x) \ \mathcal{U} \\ \langle \text{proof} \rangle$$

**lemma** *transfer-Iset* [*transfer-intro*]:  $a \equiv \text{star-}n \ A \implies \text{Iset } a \equiv \text{Iset } (\text{star-}n \ (\lambda n. A \ n))$   
 $\langle \text{proof} \rangle$

Nonstandard extensions of sets.

**definition** *starset* :: ‘a set  $\Rightarrow$  ‘a star set

(‘(‘open-block notation=‘prefix starset’)\*s\* -’) [80] 80)

**where** *starset*  $A = \text{Iset } (\text{star-of } A)$

**declare** *starset-def* [*transfer-unfold*]

**lemma** *starset-mem*:  $\text{star-of } x \in \text{*s* } A \longleftrightarrow x \in A$

$\langle \text{proof} \rangle$

**lemma** *starset-UNIV*:  $\text{*s* } (\text{UNIV}::'a \text{ set}) = (\text{UNIV}::'a \text{ star set})$

$\langle \text{proof} \rangle$

**lemma** *starset-empty*:  $\text{*s* } \{\} = \{\}$

$\langle \text{proof} \rangle$

**lemma** *starset-insert*:  $\text{*s* } (\text{insert } x \ A) = \text{insert } (\text{star-of } x) \ (\text{*s* } A)$

$\langle \text{proof} \rangle$

**lemma** *starset-Un*:  $\text{*s* } (A \cup B) = \text{*s* } A \cup \text{*s* } B$

$\langle \text{proof} \rangle$

**lemma** *starset-Int*:  $\text{*s* } (A \cap B) = \text{*s* } A \cap \text{*s* } B$

$\langle \text{proof} \rangle$

**lemma** *starset-Compl*:  $\text{*s* } \neg A = \neg (\text{*s* } A)$

$\langle \text{proof} \rangle$

**lemma** *starset-diff*:  $\text{*s* } (A - B) = \text{*s* } A - \text{*s* } B$

$\langle \text{proof} \rangle$

**lemma** *starset-image*:  $\text{*s* } (f \text{ ‘ } A) = (\text{*f* } f) \text{ ‘ } (\text{*s* } A)$

$\langle \text{proof} \rangle$

**lemma** *starset-vimage*:  $*s* (f - ' A) = ( *f* f) - ' ( *s* A)$   
 $\langle proof \rangle$

**lemma** *starset-subset*:  $( *s* A \subseteq *s* B) \longleftrightarrow A \subseteq B$   
 $\langle proof \rangle$

**lemma** *starset-eq*:  $( *s* A = *s* B) \longleftrightarrow A = B$   
 $\langle proof \rangle$

**lemmas** *starset-simps* [*simp*] =  
*starset-mem starset-UNIV*  
*starset-empty starset-insert*  
*starset-Un starset-Int*  
*starset-Compl starset-diff*  
*starset-image starset-vimage*  
*starset-subset starset-eq*

## 2.8 Syntactic classes

**instantiation** *star* :: (*zero*) *zero*  
**begin**  
  **definition** *star-zero-def*:  $0 \equiv \text{star-of } 0$   
  **instance**  $\langle proof \rangle$   
**end**

**instantiation** *star* :: (*one*) *one*  
**begin**  
  **definition** *star-one-def*:  $1 \equiv \text{star-of } 1$   
  **instance**  $\langle proof \rangle$   
**end**

**instantiation** *star* :: (*plus*) *plus*  
**begin**  
  **definition** *star-add-def*:  $(+) \equiv *f2* (+)$   
  **instance**  $\langle proof \rangle$   
**end**

**instantiation** *star* :: (*times*) *times*  
**begin**  
  **definition** *star-mult-def*:  $((*)) \equiv *f2* ((*))$   
  **instance**  $\langle proof \rangle$   
**end**

**instantiation** *star* :: (*uminus*) *uminus*  
**begin**  
  **definition** *star-minus-def*:  $\text{uminus} \equiv *f* \text{uminus}$   
  **instance**  $\langle proof \rangle$   
**end**



```

instantiation star :: (minus) minus
begin
  definition star-diff-def:  $(-) \equiv *f2* (-)$ 
  instance  $\langle proof \rangle$ 
end

instantiation star :: (abs) abs
begin
  definition star-abs-def:  $abs \equiv *f* abs$ 
  instance  $\langle proof \rangle$ 
end

instantiation star :: (sgn) sgn
begin
  definition star-sgn-def:  $sgn \equiv *f* sgn$ 
  instance  $\langle proof \rangle$ 
end

instantiation star :: (divide) divide
begin
  definition star-divide-def:  $divide \equiv *f2* divide$ 
  instance  $\langle proof \rangle$ 
end

instantiation star :: (inverse) inverse
begin
  definition star-inverse-def:  $inverse \equiv *f* inverse$ 
  instance  $\langle proof \rangle$ 
end

instance star :: (Rings.dvd) Rings.dvd  $\langle proof \rangle$ 

instantiation star :: (modulo) modulo
begin
  definition star-mod-def:  $(mod) \equiv *f2* (mod)$ 
  instance  $\langle proof \rangle$ 
end

instantiation star :: (ord) ord
begin
  definition star-le-def:  $(\leq) \equiv *p2* (\leq)$ 
  definition star-less-def:  $(<) \equiv *p2* (<)$ 
  instance  $\langle proof \rangle$ 
end

lemmas star-class-defs [transfer-unfold] =
  star-zero-def    star-one-def
  star-add-def     star-diff-def    star-minus-def
  star-mult-def    star-divide-def  star-inverse-def

```

*star-le-def    star-less-def    star-abs-def    star-sgn-def*  
*star-mod-def*

Class operations preserve standard elements.

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

**lemma** *Standard-one*:  $1 \in \text{Standard}$   
*<proof>*

**lemma** *Standard-add*:  $x \in \text{Standard} \implies y \in \text{Standard} \implies x + y \in \text{Standard}$   
*<proof>*

**lemma** *Standard-diff*:  $x \in \text{Standard} \implies y \in \text{Standard} \implies x - y \in \text{Standard}$   
*<proof>*

**lemma** *Standard-minus*:  $x \in \text{Standard} \implies -x \in \text{Standard}$   
*<proof>*

**lemma** *Standard-mult*:  $x \in \text{Standard} \implies y \in \text{Standard} \implies x * y \in \text{Standard}$   
*<proof>*

**lemma** *Standard-divide*:  $x \in \text{Standard} \implies y \in \text{Standard} \implies x / y \in \text{Standard}$   
*<proof>*

**lemma** *Standard-inverse*:  $x \in \text{Standard} \implies \text{inverse } x \in \text{Standard}$   
*<proof>*

**lemma** *Standard-abs*:  $x \in \text{Standard} \implies |x| \in \text{Standard}$   
*<proof>*

**lemma** *Standard-mod*:  $x \in \text{Standard} \implies y \in \text{Standard} \implies x \bmod y \in \text{Standard}$   
*<proof>*

**lemmas** *Standard-simps* [simp] =  
*Standard-zero   Standard-one*  
*Standard-add   Standard-diff   Standard-minus*  
*Standard-mult   Standard-divide   Standard-inverse*  
*Standard-abs   Standard-mod*

*star-of* preserves class operations.

**lemma** *star-of-add*:  $\text{star-of } (x + y) = \text{star-of } x + \text{star-of } y$   
*<proof>*

**lemma** *star-of-diff*:  $\text{star-of } (x - y) = \text{star-of } x - \text{star-of } y$   
*<proof>*

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

**lemma** *star-of-mult*:  $\text{star-of } (x * y) = \text{star-of } x * \text{star-of } y$   
 $\langle \text{proof} \rangle$

**lemma** *star-of-divide*:  $\text{star-of } (x / y) = \text{star-of } x / \text{star-of } y$   
 $\langle \text{proof} \rangle$

**lemma** *star-of-inverse*:  $\text{star-of } (\text{inverse } x) = \text{inverse } (\text{star-of } x)$   
 $\langle \text{proof} \rangle$

**lemma** *star-of-mod*:  $\text{star-of } (x \text{ mod } y) = \text{star-of } x \text{ mod } \text{star-of } y$   
 $\langle \text{proof} \rangle$

**lemma** *star-of-abs*:  $\text{star-of } |x| = |\text{star-of } x|$   
 $\langle \text{proof} \rangle$

*star-of* preserves numerals.

**lemma** *star-of-zero*:  $\text{star-of } 0 = 0$   
 $\langle \text{proof} \rangle$

**lemma** *star-of-one*:  $\text{star-of } 1 = 1$   
 $\langle \text{proof} \rangle$

*star-of* preserves orderings.

**lemma** *star-of-less*:  $(\text{star-of } x < \text{star-of } y) = (x < y)$   
 $\langle \text{proof} \rangle$

**lemma** *star-of-le*:  $(\text{star-of } x \leq \text{star-of } y) = (x \leq y)$   
 $\langle \text{proof} \rangle$

**lemma** *star-of-eq*:  $(\text{star-of } x = \text{star-of } y) = (x = y)$   
 $\langle \text{proof} \rangle$

As above, for 0.

**lemmas** *star-of-0-less* = *star-of-less* [of 0, simplified *star-of-zero*]

**lemmas** *star-of-0-le* = *star-of-le* [of 0, simplified *star-of-zero*]

**lemmas** *star-of-0-eq* = *star-of-eq* [of 0, simplified *star-of-zero*]

**lemmas** *star-of-less-0* = *star-of-less* [of - 0, simplified *star-of-zero*]

**lemmas** *star-of-le-0* = *star-of-le* [of - 0, simplified *star-of-zero*]

**lemmas** *star-of-eq-0* = *star-of-eq* [of - 0, simplified *star-of-zero*]

As above, for 1.

**lemmas** *star-of-1-less* = *star-of-less* [of 1, simplified *star-of-one*]

**lemmas** *star-of-1-le* = *star-of-le* [of 1, simplified *star-of-one*]

**lemmas** *star-of-1-eq* = *star-of-eq* [of 1, simplified *star-of-one*]

**lemmas** *star-of-less-1* = *star-of-less* [of - 1, simplified *star-of-one*]

**lemmas** *star-of-le-1* = *star-of-le* [*of - 1*, *simplified star-of-one*]  
**lemmas** *star-of-eq-1* = *star-of-eq* [*of - 1*, *simplified star-of-one*]

**lemmas** *star-of-simps* [*simp*] =  
*star-of-add*    *star-of-diff*    *star-of-minus*  
*star-of-mult*    *star-of-divide*    *star-of-inverse*  
*star-of-mod*    *star-of-abs*  
*star-of-zero*    *star-of-one*  
*star-of-less*    *star-of-le*    *star-of-eq*  
*star-of-0-less*    *star-of-0-le*    *star-of-0-eq*  
*star-of-less-0*    *star-of-le-0*    *star-of-eq-0*  
*star-of-1-less*    *star-of-1-le*    *star-of-1-eq*  
*star-of-less-1*    *star-of-le-1*    *star-of-eq-1*

## 2.9 Ordering and lattice classes

**instance** *star* :: (*order*) *order*  
 ⟨*proof*⟩

**instantiation** *star* :: (*semilattice-inf*) *semilattice-inf*  
**begin**  
   **definition** *star-inf-def* [*transfer-unfold*]: *inf*  $\equiv$  \*f2\* *inf*  
   **instance** ⟨*proof*⟩  
**end**

**instantiation** *star* :: (*semilattice-sup*) *semilattice-sup*  
**begin**  
   **definition** *star-sup-def* [*transfer-unfold*]: *sup*  $\equiv$  \*f2\* *sup*  
   **instance** ⟨*proof*⟩  
**end**

**instance** *star* :: (*lattice*) *lattice* ⟨*proof*⟩

**instance** *star* :: (*distrib-lattice*) *distrib-lattice*  
 ⟨*proof*⟩

**lemma** *Standard-inf* [*simp*]:  $x \in \text{Standard} \implies y \in \text{Standard} \implies \text{inf } x \ y \in \text{Standard}$   
 ⟨*proof*⟩

**lemma** *Standard-sup* [*simp*]:  $x \in \text{Standard} \implies y \in \text{Standard} \implies \text{sup } x \ y \in \text{Standard}$   
 ⟨*proof*⟩

**lemma** *star-of-inf* [*simp*]:  $\text{star-of } (\text{inf } x \ y) = \text{inf } (\text{star-of } x) (\text{star-of } y)$   
 ⟨*proof*⟩

**lemma** *star-of-sup* [*simp*]:  $\text{star-of } (\text{sup } x \ y) = \text{sup } (\text{star-of } x) (\text{star-of } y)$   
 ⟨*proof*⟩

**instance** *star* :: (*linorder*) *linorder*  
 ⟨*proof*⟩

**lemma** *star-max-def* [*transfer-unfold*]:  $\max = *f2*$  *max*  
 ⟨*proof*⟩

**lemma** *star-min-def* [*transfer-unfold*]:  $\min = *f2*$  *min*  
 ⟨*proof*⟩

**lemma** *Standard-max* [*simp*]:  $x \in \text{Standard} \implies y \in \text{Standard} \implies \max x y \in \text{Standard}$   
 ⟨*proof*⟩

**lemma** *Standard-min* [*simp*]:  $x \in \text{Standard} \implies y \in \text{Standard} \implies \min x y \in \text{Standard}$   
 ⟨*proof*⟩

**lemma** *star-of-max* [*simp*]:  $\text{star-of } (\max x y) = \max (\text{star-of } x) (\text{star-of } y)$   
 ⟨*proof*⟩

**lemma** *star-of-min* [*simp*]:  $\text{star-of } (\min x y) = \min (\text{star-of } x) (\text{star-of } y)$   
 ⟨*proof*⟩

## 2.10 Ordered group classes

**instance** *star* :: (*semigroup-add*) *semigroup-add*  
 ⟨*proof*⟩

**instance** *star* :: (*ab-semigroup-add*) *ab-semigroup-add*  
 ⟨*proof*⟩

**instance** *star* :: (*semigroup-mult*) *semigroup-mult*  
 ⟨*proof*⟩

**instance** *star* :: (*ab-semigroup-mult*) *ab-semigroup-mult*  
 ⟨*proof*⟩

**instance** *star* :: (*comm-monoid-add*) *comm-monoid-add*  
 ⟨*proof*⟩

**instance** *star* :: (*monoid-mult*) *monoid-mult*  
 ⟨*proof*⟩

**instance** *star* :: (*power*) *power* ⟨*proof*⟩

**instance** *star* :: (*comm-monoid-mult*) *comm-monoid-mult*  
 ⟨*proof*⟩

**instance** *star* :: (*cancel-semigroup-add*) *cancel-semigroup-add*

*<proof>*

**instance** *star* :: (*cancel-ab-semigroup-add*) *cancel-ab-semigroup-add*  
*<proof>*

**instance** *star* :: (*cancel-comm-monoid-add*) *cancel-comm-monoid-add* *<proof>*

**instance** *star* :: (*ab-group-add*) *ab-group-add*  
*<proof>*

**instance** *star* :: (*ordered-ab-semigroup-add*) *ordered-ab-semigroup-add*  
*<proof>*

**instance** *star* :: (*ordered-cancel-ab-semigroup-add*) *ordered-cancel-ab-semigroup-add*  
*<proof>*

**instance** *star* :: (*ordered-ab-semigroup-add-imp-le*) *ordered-ab-semigroup-add-imp-le*  
*<proof>*

**instance** *star* :: (*ordered-comm-monoid-add*) *ordered-comm-monoid-add* *<proof>*

**instance** *star* :: (*ordered-ab-semigroup-monoid-add-imp-le*) *ordered-ab-semigroup-monoid-add-imp-le*  
*<proof>*

**instance** *star* :: (*ordered-cancel-comm-monoid-add*) *ordered-cancel-comm-monoid-add*  
*<proof>*

**instance** *star* :: (*ordered-ab-group-add*) *ordered-ab-group-add* *<proof>*

**instance** *star* :: (*ordered-ab-group-add-abs*) *ordered-ab-group-add-abs*  
*<proof>*

**instance** *star* :: (*linordered-cancel-ab-semigroup-add*) *linordered-cancel-ab-semigroup-add*  
*<proof>*

## 2.11 Ring and field classes

**instance** *star* :: (*semiring*) *semiring*  
*<proof>*

**instance** *star* :: (*semiring-0*) *semiring-0*  
*<proof>*

**instance** *star* :: (*semiring-0-cancel*) *semiring-0-cancel* *<proof>*

**instance** *star* :: (*comm-semiring*) *comm-semiring*  
*<proof>*

**instance** *star* :: (*comm-semiring-0*) *comm-semiring-0* *<proof>*

**instance** *star* :: (*comm-semiring-0-cancel*) *comm-semiring-0-cancel* *<proof>*

**instance** *star* :: (*zero-neq-one*) *zero-neq-one*

```

⟨proof⟩

instance star :: (semiring-1) semiring-1 ⟨proof⟩
instance star :: (comm-semiring-1) comm-semiring-1 ⟨proof⟩

declare dvd-def [transfer-refold]

instance star :: (comm-semiring-1-cancel) comm-semiring-1-cancel
  ⟨proof⟩

instance star :: (semiring-no-zero-divisors) semiring-no-zero-divisors
  ⟨proof⟩

instance star :: (semiring-1-no-zero-divisors) semiring-1-no-zero-divisors ⟨proof⟩

instance star :: (semiring-no-zero-divisors-cancel) semiring-no-zero-divisors-cancel
  ⟨proof⟩

instance star :: (semiring-1-cancel) semiring-1-cancel ⟨proof⟩
instance star :: (ring) ring ⟨proof⟩
instance star :: (comm-ring) comm-ring ⟨proof⟩
instance star :: (ring-1) ring-1 ⟨proof⟩
instance star :: (comm-ring-1) comm-ring-1 ⟨proof⟩
instance star :: (semidom) semidom ⟨proof⟩

instance star :: (semidom-divide) semidom-divide
  ⟨proof⟩

instance star :: (ring-no-zero-divisors) ring-no-zero-divisors ⟨proof⟩
instance star :: (ring-1-no-zero-divisors) ring-1-no-zero-divisors ⟨proof⟩
instance star :: (idom) idom ⟨proof⟩
instance star :: (idom-divide) idom-divide ⟨proof⟩

instance star :: (divide-trivial) divide-trivial
  ⟨proof⟩

instance star :: (division-ring) division-ring
  ⟨proof⟩

instance star :: (field) field
  ⟨proof⟩

instance star :: (ordered-semiring) ordered-semiring
  ⟨proof⟩

instance star :: (ordered-cancel-semiring) ordered-cancel-semiring ⟨proof⟩

instance star :: (linordered-semiring-strict) linordered-semiring-strict
  ⟨proof⟩

```

```

instance star :: (ordered-comm-semiring) ordered-comm-semiring
  ⟨proof⟩

instance star :: (ordered-cancel-comm-semiring) ordered-cancel-comm-semiring ⟨proof⟩

instance star :: (linordered-comm-semiring-strict) linordered-comm-semiring-strict
  ⟨proof⟩

instance star :: (ordered-ring) ordered-ring ⟨proof⟩

instance star :: (ordered-ring-abs) ordered-ring-abs
  ⟨proof⟩

instance star :: (abs-if) abs-if
  ⟨proof⟩

instance star :: (linordered-ring-strict) linordered-ring-strict ⟨proof⟩
instance star :: (ordered-comm-ring) ordered-comm-ring ⟨proof⟩

instance star :: (linordered-semidom) linordered-semidom
  ⟨proof⟩

instance star :: (linordered-idom) linordered-idom
  ⟨proof⟩

instance star :: (linordered-field) linordered-field ⟨proof⟩

instance star :: (algebraic-semidom) algebraic-semidom ⟨proof⟩

instantiation star :: (normalization-semidom) normalization-semidom
begin

definition unit-factor-star :: 'a star ⇒ 'a star
  where [transfer-unfold]: unit-factor-star = *f* unit-factor

definition normalize-star :: 'a star ⇒ 'a star
  where [transfer-unfold]: normalize-star = *f* normalize

instance
  ⟨proof⟩

end

instance star :: (semidom-modulo) semidom-modulo
  ⟨proof⟩

```



## 2.12 Power

**lemma** *star-power-def* [transfer-unfold]:  $(\frown) \equiv \lambda x n. (*f* (\lambda x. x \frown n)) x$   
 ⟨proof⟩

**lemma** *Standard-power* [simp]:  $x \in \text{Standard} \implies x \frown n \in \text{Standard}$   
 ⟨proof⟩

**lemma** *star-of-power* [simp]:  $\text{star-of } (x \frown n) = \text{star-of } x \frown n$   
 ⟨proof⟩

## 2.13 Number classes

**instance** *star* :: (numeral) numeral ⟨proof⟩

**lemma** *star-numeral-def* [transfer-unfold]:  $\text{numeral } k = \text{star-of } (\text{numeral } k)$   
 ⟨proof⟩

**lemma** *Standard-numeral* [simp]:  $\text{numeral } k \in \text{Standard}$   
 ⟨proof⟩

**lemma** *star-of-numeral* [simp]:  $\text{star-of } (\text{numeral } k) = \text{numeral } k$   
 ⟨proof⟩

**lemma** *star-of-nat-def* [transfer-unfold]:  $\text{of-nat } n = \text{star-of } (\text{of-nat } n)$   
 ⟨proof⟩

**lemmas** *star-of-compare-numeral* [simp] =  
   *star-of-less* [of numeral k, simplified star-of-numeral]  
   *star-of-le* [of numeral k, simplified star-of-numeral]  
   *star-of-eq* [of numeral k, simplified star-of-numeral]  
   *star-of-less* [of - numeral k, simplified star-of-numeral]  
   *star-of-le* [of - numeral k, simplified star-of-numeral]  
   *star-of-eq* [of - numeral k, simplified star-of-numeral]  
   *star-of-less* [of - numeral k, simplified star-of-numeral]  
   *star-of-le* [of - numeral k, simplified star-of-numeral]  
   *star-of-eq* [of - numeral k, simplified star-of-numeral]  
   *star-of-less* [of - - numeral k, simplified star-of-numeral]  
   *star-of-le* [of - - numeral k, simplified star-of-numeral]  
   *star-of-eq* [of - - numeral k, simplified star-of-numeral] **for** k

**lemma** *Standard-of-nat* [simp]:  $\text{of-nat } n \in \text{Standard}$   
 ⟨proof⟩

**lemma** *star-of-of-nat* [simp]:  $\text{star-of } (\text{of-nat } n) = \text{of-nat } n$   
 ⟨proof⟩

**lemma** *star-of-int-def* [transfer-unfold]:  $\text{of-int } z = \text{star-of } (\text{of-int } z)$   
 ⟨proof⟩

**lemma** *Standard-of-int* [*simp*]: *of-int*  $z \in \text{Standard}$   
 $\langle \text{proof} \rangle$

**lemma** *star-of-of-int* [*simp*]: *star-of* (*of-int*  $z$ ) = *of-int*  $z$   
 $\langle \text{proof} \rangle$

**instance** *star* :: (*semiring-char-0*) *semiring-char-0*  
 $\langle \text{proof} \rangle$

**instance** *star* :: (*ring-char-0*) *ring-char-0*  $\langle \text{proof} \rangle$

## 2.14 Finite class

**lemma** *starset-finite*: *finite*  $A \implies *s* A = \text{star-of } A$   
 $\langle \text{proof} \rangle$

**instance** *star* :: (*finite*) *finite*  
 $\langle \text{proof} \rangle$

**end**

## 3 Hypernatural numbers

**theory** *HyperNat*  
**imports** *StarDef*  
**begin**

**type-synonym** *hypnat* = *nat star*

**abbreviation** *hypnat-of-nat* :: *nat*  $\Rightarrow$  *nat star*  
**where** *hypnat-of-nat*  $\equiv$  *star-of*

**definition** *hSuc* :: *hypnat*  $\Rightarrow$  *hypnat*  
**where** *hSuc-def* [*transfer-unfold*]: *hSuc* =  $*f*$  *Suc*

### 3.1 Properties Transferred from Naturals

**lemma** *hSuc-not-zero* [*iff*]:  $\bigwedge m. \text{hSuc } m \neq 0$   
 $\langle \text{proof} \rangle$

**lemma** *zero-not-hSuc* [*iff*]:  $\bigwedge m. 0 \neq \text{hSuc } m$   
 $\langle \text{proof} \rangle$

**lemma** *hSuc-hSuc-eq* [*iff*]:  $\bigwedge m n. \text{hSuc } m = \text{hSuc } n \longleftrightarrow m = n$   
 $\langle \text{proof} \rangle$

**lemma** *zero-less-hSuc* [*iff*]:  $\bigwedge n. 0 < \text{hSuc } n$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-minus-zero* [simp]:  $\bigwedge z::\text{hypnat}. z - z = 0$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-diff-0-eq-0* [simp]:  $\bigwedge n::\text{hypnat}. 0 - n = 0$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-add-is-0* [iff]:  $\bigwedge m n::\text{hypnat}. m + n = 0 \longleftrightarrow m = 0 \wedge n = 0$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-diff-diff-left*:  $\bigwedge i j k::\text{hypnat}. i - j - k = i - (j + k)$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-diff-commute*:  $\bigwedge i j k::\text{hypnat}. i - j - k = i - k - j$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-diff-add-inverse* [simp]:  $\bigwedge m n::\text{hypnat}. n + m - n = m$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-diff-add-inverse2* [simp]:  $\bigwedge m n::\text{hypnat}. m + n - n = m$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-diff-cancel* [simp]:  $\bigwedge k m n::\text{hypnat}. (k + m) - (k + n) = m - n$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-diff-cancel2* [simp]:  $\bigwedge k m n::\text{hypnat}. (m + k) - (n + k) = m - n$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-diff-add-0* [simp]:  $\bigwedge m n::\text{hypnat}. n - (n + m) = 0$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-diff-mult-distrib*:  $\bigwedge k m n::\text{hypnat}. (m - n) * k = (m * k) - (n * k)$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-diff-mult-distrib2*:  $\bigwedge k m n::\text{hypnat}. k * (m - n) = (k * m) - (k * n)$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-le-zero-cancel* [iff]:  $\bigwedge n::\text{hypnat}. n \leq 0 \longleftrightarrow n = 0$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-mult-is-0* [simp]:  $\bigwedge m n::\text{hypnat}. m * n = 0 \longleftrightarrow m = 0 \vee n = 0$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-diff-is-0-eq* [simp]:  $\bigwedge m n::\text{hypnat}. m - n = 0 \longleftrightarrow m \leq n$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-not-less0* [iff]:  $\bigwedge n::\text{hypnat}. \neg n < 0$   
 $\langle \text{proof} \rangle$

**lemma** *hypnat-less-one* [iff]:  $\bigwedge n::\text{hypnat}. n < 1 \longleftrightarrow n = 0$   
 ⟨proof⟩

**lemma** *hypnat-add-diff-inverse*:  $\bigwedge m n::\text{hypnat}. \neg m < n \implies n + (m - n) = m$   
 ⟨proof⟩

**lemma** *hypnat-le-add-diff-inverse* [simp]:  $\bigwedge m n::\text{hypnat}. n \leq m \implies n + (m - n) = m$   
 ⟨proof⟩

**lemma** *hypnat-le-add-diff-inverse2* [simp]:  $\bigwedge m n::\text{hypnat}. n \leq m \implies (m - n) + n = m$   
 ⟨proof⟩

**declare** *hypnat-le-add-diff-inverse2* [OF order-less-imp-le]

**lemma** *hypnat-le0* [iff]:  $\bigwedge n::\text{hypnat}. 0 \leq n$   
 ⟨proof⟩

**lemma** *hypnat-le-add1* [simp]:  $\bigwedge x n::\text{hypnat}. x \leq x + n$   
 ⟨proof⟩

**lemma** *hypnat-add-self-le* [simp]:  $\bigwedge x n::\text{hypnat}. x \leq n + x$   
 ⟨proof⟩

**lemma** *hypnat-add-one-self-less* [simp]:  $x < x + 1$  **for**  $x :: \text{hypnat}$   
 ⟨proof⟩

**lemma** *hypnat-neq0-conv* [iff]:  $\bigwedge n::\text{hypnat}. n \neq 0 \longleftrightarrow 0 < n$   
 ⟨proof⟩

**lemma** *hypnat-gt-zero-iff*:  $0 < n \longleftrightarrow 1 \leq n$  **for**  $n :: \text{hypnat}$   
 ⟨proof⟩

**lemma** *hypnat-gt-zero-iff2*:  $0 < n \longleftrightarrow (\exists m. n = m + 1)$  **for**  $n :: \text{hypnat}$   
 ⟨proof⟩

**lemma** *hypnat-add-self-not-less*:  $\neg x + y < x$  **for**  $x y :: \text{hypnat}$   
 ⟨proof⟩

**lemma** *hypnat-diff-split*:  $P (a - b) \longleftrightarrow (a < b \longrightarrow P 0) \wedge (\forall d. a = b + d \longrightarrow P d)$   
**for**  $a b :: \text{hypnat}$   
 — elimination of  $-$  on *hypnat*  
 ⟨proof⟩

### 3.2 Properties of the set of embedded natural numbers

**lemma** *of-nat-eq-star-of* [simp]: *of-nat = star-of*  
 ⟨proof⟩

**lemma** *Nats-eq-Standard*: (*Nats* :: *nat star set*) = *Standard*  
 ⟨proof⟩

**lemma** *hypnat-of-nat-mem-Nats* [simp]: *hypnat-of-nat n* ∈ *Nats*  
 ⟨proof⟩

**lemma** *hypnat-of-nat-one* [simp]: *hypnat-of-nat (Suc 0)* = 1  
 ⟨proof⟩

**lemma** *hypnat-of-nat-Suc* [simp]: *hypnat-of-nat (Suc n)* = *hypnat-of-nat n* + 1  
 ⟨proof⟩

**lemma** *of-nat-eq-add*:  
 fixes *d*::*hypnat*  
 shows *of-nat m* = *of-nat n* + *d*  $\implies$  *d* ∈ *range of-nat*  
 ⟨proof⟩

**lemma** *Nats-diff* [simp]: *a* ∈ *Nats*  $\implies$  *b* ∈ *Nats*  $\implies$  *a* − *b* ∈ *Nats* **for** *a b* ::  
*hypnat*  
 ⟨proof⟩

### 3.3 Infinite Hypernatural Numbers – *HNatInfinite*

The set of infinite hypernatural numbers.

**definition** *HNatInfinite* :: *hypnat set*  
 where *HNatInfinite* = {*n*. *n* ∉ *Nats*}

**lemma** *Nats-not-HNatInfinite-iff*: *x* ∈ *Nats*  $\longleftrightarrow$  *x* ∉ *HNatInfinite*  
 ⟨proof⟩

**lemma** *HNatInfinite-not-Nats-iff*: *x* ∈ *HNatInfinite*  $\longleftrightarrow$  *x* ∉ *Nats*  
 ⟨proof⟩

**lemma** *star-of-neq-HNatInfinite*: *N* ∈ *HNatInfinite*  $\implies$  *star-of n* ≠ *N*  
 ⟨proof⟩

**lemma** *star-of-Suc-lessI*:  $\bigwedge N. \text{star-of } n < N \implies \text{star-of } (\text{Suc } n) \neq N \implies \text{star-of } (\text{Suc } n) < N$   
 ⟨proof⟩

**lemma** *star-of-less-HNatInfinite*:  
 assumes *N*: *N* ∈ *HNatInfinite*  
 shows *star-of n* < *N*  
 ⟨proof⟩

**lemma** *star-of-le-HNatInfinite*:  $N \in \text{HNatInfinite} \implies \text{star-of } n \leq N$   
 $\langle \text{proof} \rangle$

### 3.3.1 Closure Rules

**lemma** *Nats-less-HNatInfinite*:  $x \in \text{Nats} \implies y \in \text{HNatInfinite} \implies x < y$   
 $\langle \text{proof} \rangle$

**lemma** *Nats-le-HNatInfinite*:  $x \in \text{Nats} \implies y \in \text{HNatInfinite} \implies x \leq y$   
 $\langle \text{proof} \rangle$

**lemma** *zero-less-HNatInfinite*:  $x \in \text{HNatInfinite} \implies 0 < x$   
 $\langle \text{proof} \rangle$

**lemma** *one-less-HNatInfinite*:  $x \in \text{HNatInfinite} \implies 1 < x$   
 $\langle \text{proof} \rangle$

**lemma** *one-le-HNatInfinite*:  $x \in \text{HNatInfinite} \implies 1 \leq x$   
 $\langle \text{proof} \rangle$

**lemma** *zero-not-mem-HNatInfinite* [simp]:  $0 \notin \text{HNatInfinite}$   
 $\langle \text{proof} \rangle$

**lemma** *Nats-downward-closed*:  $x \in \text{Nats} \implies y \leq x \implies y \in \text{Nats}$  **for**  $x \ y :: \text{hypnat}$   
 $\langle \text{proof} \rangle$

**lemma** *HNatInfinite-upward-closed*:  $x \in \text{HNatInfinite} \implies x \leq y \implies y \in \text{HNatInfinite}$   
 $\langle \text{proof} \rangle$

**lemma** *HNatInfinite-add*:  $x \in \text{HNatInfinite} \implies x + y \in \text{HNatInfinite}$   
 $\langle \text{proof} \rangle$

**lemma** *HNatInfinite-diff*:  $\llbracket x \in \text{HNatInfinite}; y \in \text{Nats} \rrbracket \implies x - y \in \text{HNatInfinite}$   
 $\langle \text{proof} \rangle$

**lemma** *HNatInfinite-is-Suc*:  $x \in \text{HNatInfinite} \implies \exists y. x = y + 1$  **for**  $x :: \text{hypnat}$   
 $\langle \text{proof} \rangle$

## 3.4 Existence of an infinite hypernatural number

$\omega$  is in fact an infinite hypernatural number =  $[<1, 2, 3, \dots>]$

**definition** *whn* :: *hypnat*  
**where** *hypnat-omega-def*:  $\text{whn} = \text{star-n } (\lambda n :: \text{nat}. n)$

**lemma** *hypnat-of-nat-neq-whn*:  $\text{hypnat-of-nat } n \neq \text{whn}$   
 $\langle \text{proof} \rangle$

**lemma** *whn-neq-hypnat-of-nat*:  $whn \neq hypnat\text{-}of\text{-}nat\ n$   
 $\langle proof \rangle$

**lemma** *whn-not-Nats* [simp]:  $whn \notin Nats$   
 $\langle proof \rangle$

**lemma** *HNatInfinite-whn* [simp]:  $whn \in HNatInfinite$   
 $\langle proof \rangle$

**lemma** *lemma-unbounded-set* [simp]:  $eventually\ (\lambda n::nat. m < n)\ \mathcal{U}$   
 $\langle proof \rangle$

**lemma** *hypnat-of-nat-eq*:  $hypnat\text{-}of\text{-}nat\ m = star\text{-}n\ (\lambda n::nat. m)$   
 $\langle proof \rangle$

**lemma** *SHNat-eq*:  $Nats = \{n. \exists N. n = hypnat\text{-}of\text{-}nat\ N\}$   
 $\langle proof \rangle$

**lemma** *Nats-less-whn*:  $n \in Nats \implies n < whn$   
 $\langle proof \rangle$

**lemma** *Nats-le-whn*:  $n \in Nats \implies n \leq whn$   
 $\langle proof \rangle$

**lemma** *hypnat-of-nat-less-whn* [simp]:  $hypnat\text{-}of\text{-}nat\ n < whn$   
 $\langle proof \rangle$

**lemma** *hypnat-of-nat-le-whn* [simp]:  $hypnat\text{-}of\text{-}nat\ n \leq whn$   
 $\langle proof \rangle$

**lemma** *hypnat-zero-less-hypnat-omega* [simp]:  $0 < whn$   
 $\langle proof \rangle$

**lemma** *hypnat-one-less-hypnat-omega* [simp]:  $1 < whn$   
 $\langle proof \rangle$

### 3.4.1 Alternative characterization of the set of infinite hypernaturals

$HNatInfinite = \{N. \forall n \in \mathbb{N}. n < N\}$

unused, but possibly interesting

**lemma** *HNatInfinite-FreeUltrafilterNat-eventually*:

**assumes**  $\bigwedge k::nat. eventually\ (\lambda n. f\ n \neq k)\ \mathcal{U}$

**shows**  $eventually\ (\lambda n. m < f\ n)\ \mathcal{U}$

$\langle proof \rangle$

**lemma** *HNatInfinite-iff*:  $HNatInfinite = \{N. \forall n \in Nats. n < N\}$   
 $\langle proof \rangle$

### 3.4.2 Alternative Characterization of $HNatInfinite$ using Free Ultrafilter

**lemma**  $HNatInfinite$ -FreeUltrafilterNat:

$star-n\ X \in HNatInfinite \implies \forall u. eventually\ (\lambda n. u < X\ n)\ \mathcal{U}$   
 $\langle proof \rangle$

**lemma** FreeUltrafilterNat- $HNatInfinite$ :

$\forall u. eventually\ (\lambda n. u < X\ n)\ \mathcal{U} \implies star-n\ X \in HNatInfinite$   
 $\langle proof \rangle$

**lemma**  $HNatInfinite$ -FreeUltrafilterNat-iff:

$(star-n\ X \in HNatInfinite) = (\forall u. eventually\ (\lambda n. u < X\ n)\ \mathcal{U})$   
 $\langle proof \rangle$

### 3.5 Embedding of the Hypernaturals into other types

**definition**  $of-hypnat :: hypnat \Rightarrow 'a::semiring-1-cancel\ star$

**where**  $of-hypnat-def\ [transfer-unfold]: of-hypnat = f* of-nat$

**lemma**  $of-hypnat-0\ [simp]: of-hypnat\ 0 = 0$

$\langle proof \rangle$

**lemma**  $of-hypnat-1\ [simp]: of-hypnat\ 1 = 1$

$\langle proof \rangle$

**lemma**  $of-hypnat-hSuc: \bigwedge m. of-hypnat\ (hSuc\ m) = 1 + of-hypnat\ m$

$\langle proof \rangle$

**lemma**  $of-hypnat-add\ [simp]: \bigwedge m\ n. of-hypnat\ (m + n) = of-hypnat\ m + of-hypnat\ n$

$\langle proof \rangle$

**lemma**  $of-hypnat-mult\ [simp]: \bigwedge m\ n. of-hypnat\ (m * n) = of-hypnat\ m * of-hypnat\ n$

$\langle proof \rangle$

**lemma**  $of-hypnat-less-iff\ [simp]:$

$\bigwedge m\ n. of-hypnat\ m < (of-hypnat\ n::'a::linordered-semidom\ star) \longleftrightarrow m < n$   
 $\langle proof \rangle$

**lemma**  $of-hypnat-0-less-iff\ [simp]:$

$\bigwedge n. 0 < (of-hypnat\ n::'a::linordered-semidom\ star) \longleftrightarrow 0 < n$   
 $\langle proof \rangle$

**lemma**  $of-hypnat-less-0-iff\ [simp]: \bigwedge m. \neg (of-hypnat\ m::'a::linordered-semidom\ star) < 0$

$\langle proof \rangle$

**lemma**  $of-hypnat-le-iff\ [simp]:$



$\bigwedge m \ n. \text{ of-hypnat } m \leq (\text{of-hypnat } n :: 'a :: \text{linordered-semidom star}) \longleftrightarrow m \leq n$   
 $\langle \text{proof} \rangle$

**lemma** *of-hypnat-le-iff* [simp]:  $\bigwedge n. \ 0 \leq (\text{of-hypnat } n :: 'a :: \text{linordered-semidom star})$   
 $\langle \text{proof} \rangle$

**lemma** *of-hypnat-le-0-iff* [simp]:  $\bigwedge m. (\text{of-hypnat } m :: 'a :: \text{linordered-semidom star}) \leq 0 \longleftrightarrow m = 0$   
 $\langle \text{proof} \rangle$

**lemma** *of-hypnat-eq-iff* [simp]:  
 $\bigwedge m \ n. \text{ of-hypnat } m = (\text{of-hypnat } n :: 'a :: \text{linordered-semidom star}) \longleftrightarrow m = n$   
 $\langle \text{proof} \rangle$

**lemma** *of-hypnat-eq-0-iff* [simp]:  $\bigwedge m. (\text{of-hypnat } m :: 'a :: \text{linordered-semidom star}) = 0 \longleftrightarrow m = 0$   
 $\langle \text{proof} \rangle$

**lemma** *HNatInfinite-of-hypnat-gt-zero*:  
 $N \in \text{HNatInfinite} \implies (0 :: 'a :: \text{linordered-semidom star}) < \text{of-hypnat } N$   
 $\langle \text{proof} \rangle$

end

## 4 Construction of Hyperreals Using Ultrafilters

**theory** *HyperDef*

**imports** *Complex-Main HyperNat*

**begin**

**type-synonym** *hypreal* = *real star*

**abbreviation** *hypreal-of-real* :: *real*  $\Rightarrow$  *real star*  
**where** *hypreal-of-real*  $\equiv$  *star-of*

**abbreviation** *hypreal-of-hypnat* :: *hypnat*  $\Rightarrow$  *hypreal*  
**where** *hypreal-of-hypnat*  $\equiv$  *of-hypnat*

**definition** *omega* :: *hypreal* ( $\langle \omega \rangle$ )  
**where**  $\omega = \text{star-n } (\lambda n. \text{ real } (\text{Suc } n))$   
— an infinite number =  $[<1, 2, 3, \dots>]$

**definition** *epsilon* :: *hypreal* ( $\langle \varepsilon \rangle$ )  
**where**  $\varepsilon = \text{star-n } (\lambda n. \text{ inverse } (\text{real } (\text{Suc } n)))$   
— an infinitesimal number =  $[<1, 1/2, 1/3, \dots>]$

#### 4.1 Real vector class instances

**instantiation** *star* :: (*scaleR*) *scaleR*

**begin**

**definition** *star-scaleR-def* [*transfer-unfold*]: *scaleR* *r*  $\equiv$  *f\** (*scaleR* *r*)

**instance**  $\langle$ *proof* $\rangle$

**end**

**lemma** *Standard-scaleR* [*simp*]:  $x \in \text{Standard} \implies \text{scaleR } r \ x \in \text{Standard}$   
 $\langle$ *proof* $\rangle$

**lemma** *star-of-scaleR* [*simp*]:  $\text{star-of } (\text{scaleR } r \ x) = \text{scaleR } r \ (\text{star-of } x)$   
 $\langle$ *proof* $\rangle$

**instance** *star* :: (*real-vector*) *real-vector*  
 $\langle$ *proof* $\rangle$

**instance** *star* :: (*real-algebra*) *real-algebra*  
 $\langle$ *proof* $\rangle$

**instance** *star* :: (*real-algebra-1*) *real-algebra-1*  $\langle$ *proof* $\rangle$

**instance** *star* :: (*real-div-algebra*) *real-div-algebra*  $\langle$ *proof* $\rangle$

**instance** *star* :: (*field-char-0*) *field-char-0*  $\langle$ *proof* $\rangle$

**instance** *star* :: (*real-field*) *real-field*  $\langle$ *proof* $\rangle$

**lemma** *star-of-real-def* [*transfer-unfold*]:  $\text{of-real } r = \text{star-of } (\text{of-real } r)$   
 $\langle$ *proof* $\rangle$

**lemma** *Standard-of-real* [*simp*]:  $\text{of-real } r \in \text{Standard}$   
 $\langle$ *proof* $\rangle$

**lemma** *star-of-of-real* [*simp*]:  $\text{star-of } (\text{of-real } r) = \text{of-real } r$   
 $\langle$ *proof* $\rangle$

**lemma** *of-real-eq-star-of* [*simp*]:  $\text{of-real} = \text{star-of}$   
 $\langle$ *proof* $\rangle$

**lemma** *Reals-eq-Standard*:  $(\mathbb{R} :: \text{hypreal set}) = \text{Standard}$   
 $\langle$ *proof* $\rangle$

#### 4.2 Injection from hypreal

**definition** *of-hypreal* :: *hypreal*  $\Rightarrow$  '*a*::*real-algebra-1* *star*  
  **where** [*transfer-unfold*]: *of-hypreal* = *f\** *of-real*

**lemma** *Standard-of-hypreal* [*simp*]:  $r \in \text{Standard} \implies \text{of-hypreal } r \in \text{Standard}$   
 $\langle$ *proof* $\rangle$

**lemma** *of-hypreal-0* [simp]: *of-hypreal* 0 = 0  
 ⟨proof⟩

**lemma** *of-hypreal-1* [simp]: *of-hypreal* 1 = 1  
 ⟨proof⟩

**lemma** *of-hypreal-add* [simp]:  $\bigwedge x y. \text{of-hypreal } (x + y) = \text{of-hypreal } x + \text{of-hypreal } y$   
 ⟨proof⟩

**lemma** *of-hypreal-minus* [simp]:  $\bigwedge x. \text{of-hypreal } (-x) = - \text{of-hypreal } x$   
 ⟨proof⟩

**lemma** *of-hypreal-diff* [simp]:  $\bigwedge x y. \text{of-hypreal } (x - y) = \text{of-hypreal } x - \text{of-hypreal } y$   
 ⟨proof⟩

**lemma** *of-hypreal-mult* [simp]:  $\bigwedge x y. \text{of-hypreal } (x * y) = \text{of-hypreal } x * \text{of-hypreal } y$   
 ⟨proof⟩

**lemma** *of-hypreal-inverse* [simp]:  
 $\bigwedge x. \text{of-hypreal } (\text{inverse } x) =$   
 $\text{inverse } (\text{of-hypreal } x :: 'a :: \{\text{real-div-algebra}, \text{division-ring}\} \text{ star})$   
 ⟨proof⟩

**lemma** *of-hypreal-divide* [simp]:  
 $\bigwedge x y. \text{of-hypreal } (x / y) =$   
 $(\text{of-hypreal } x / \text{of-hypreal } y :: 'a :: \{\text{real-field}, \text{field}\} \text{ star})$   
 ⟨proof⟩

**lemma** *of-hypreal-eq-iff* [simp]:  $\bigwedge x y. (\text{of-hypreal } x = \text{of-hypreal } y) = (x = y)$   
 ⟨proof⟩

**lemma** *of-hypreal-eq-0-iff* [simp]:  $\bigwedge x. (\text{of-hypreal } x = 0) = (x = 0)$   
 ⟨proof⟩

### 4.3 Properties of *starrel*

**lemma** *lemma-starrel-refl* [simp]:  $x \in \text{starrel} \text{ “ } \{x\}$   
 ⟨proof⟩

**lemma** *starrel-in-hypreal* [simp]:  $\text{starrel} \text{ “ } \{x\} \in \text{star}$   
 ⟨proof⟩

**declare** *Abs-star-inject* [simp] *Abs-star-inverse* [simp]  
**declare** *equiv-starrel* [THEN *eq-equiv-class-iff*, simp]

#### 4.4 *hypreal-of-real*: the Injection from *real* to *hypreal*

**lemma** *inj-star-of*: *inj star-of*  
 $\langle \text{proof} \rangle$

**lemma** *mem-Rep-star-iff*:  $X \in \text{Rep-star } x \longleftrightarrow x = \text{star-n } X$   
 $\langle \text{proof} \rangle$

**lemma** *Rep-star-star-n-iff* [*simp*]:  $X \in \text{Rep-star } (\text{star-n } Y) \longleftrightarrow \text{eventually } (\lambda n. Y\ n = X\ n) \mathcal{U}$   
 $\langle \text{proof} \rangle$

**lemma** *Rep-star-star-n*:  $X \in \text{Rep-star } (\text{star-n } X)$   
 $\langle \text{proof} \rangle$

#### 4.5 Properties of *star-n*

**lemma** *star-n-add*:  $\text{star-n } X + \text{star-n } Y = \text{star-n } (\lambda n. X\ n + Y\ n)$   
 $\langle \text{proof} \rangle$

**lemma** *star-n-minus*:  $-\text{star-n } X = \text{star-n } (\lambda n. -(X\ n))$   
 $\langle \text{proof} \rangle$

**lemma** *star-n-diff*:  $\text{star-n } X - \text{star-n } Y = \text{star-n } (\lambda n. X\ n - Y\ n)$   
 $\langle \text{proof} \rangle$

**lemma** *star-n-mult*:  $\text{star-n } X * \text{star-n } Y = \text{star-n } (\lambda n. X\ n * Y\ n)$   
 $\langle \text{proof} \rangle$

**lemma** *star-n-inverse*:  $\text{inverse } (\text{star-n } X) = \text{star-n } (\lambda n. \text{inverse } (X\ n))$   
 $\langle \text{proof} \rangle$

**lemma** *star-n-le*:  $\text{star-n } X \leq \text{star-n } Y = \text{eventually } (\lambda n. X\ n \leq Y\ n) \mathcal{U}$   
 $\langle \text{proof} \rangle$

**lemma** *star-n-less*:  $\text{star-n } X < \text{star-n } Y = \text{eventually } (\lambda n. X\ n < Y\ n) \mathcal{U}$   
 $\langle \text{proof} \rangle$

**lemma** *star-n-zero-num*:  $0 = \text{star-n } (\lambda n. 0)$   
 $\langle \text{proof} \rangle$

**lemma** *star-n-one-num*:  $1 = \text{star-n } (\lambda n. 1)$   
 $\langle \text{proof} \rangle$

**lemma** *star-n-abs*:  $|\text{star-n } X| = \text{star-n } (\lambda n. |X\ n|)$   
 $\langle \text{proof} \rangle$

**lemma** *hypreal-omega-gt-zero* [*simp*]:  $0 < \omega$   
 $\langle \text{proof} \rangle$

## 4.6 Existence of Infinite Hyperreal Number

Existence of infinite number not corresponding to any real number. Use assumption that member  $\mathcal{U}$  is not finite.

**lemma** *hypreal-of-real-not-eq-omega*: *hypreal-of-real*  $x \neq \omega$   
 $\langle proof \rangle$

Existence of infinitesimal number also not corresponding to any real number.

**lemma** *hypreal-of-real-not-eq-epsilon*: *hypreal-of-real*  $x \neq \varepsilon$   
 $\langle proof \rangle$

**lemma** *epsilon-ge-zero* [*simp*]:  $0 \leq \varepsilon$   
 $\langle proof \rangle$

**lemma** *epsilon-not-zero*:  $\varepsilon \neq 0$   
 $\langle proof \rangle$

**lemma** *epsilon-inverse-omega*:  $\varepsilon = \text{inverse } \omega$   
 $\langle proof \rangle$

**lemma** *epsilon-gt-zero*:  $0 < \varepsilon$   
 $\langle proof \rangle$

## 4.7 Embedding the Naturals into the Hyperreals

**abbreviation** *hypreal-of-nat* :: *nat*  $\Rightarrow$  *hypreal*  
**where** *hypreal-of-nat*  $\equiv$  *of-nat*

**lemma** *SNat-eq*:  $Nats = \{n. \exists N. n = \text{hypreal-of-nat } N\}$   
 $\langle proof \rangle$

Naturals embedded in hyperreals: is a hyperreal c.f. NS extension.

**lemma** *hypreal-of-nat*: *hypreal-of-nat*  $m = \text{star-n } (\lambda n. \text{real } m)$   
 $\langle proof \rangle$

$\langle ML \rangle$

## 4.8 Exponentials on the Hyperreals

**lemma** *hpowr-0* [*simp*]:  $r \wedge 0 = (1 :: \text{hypreal})$   
**for**  $r :: \text{hypreal}$   
 $\langle proof \rangle$

**lemma** *hpowr-Suc* [*simp*]:  $r \wedge (\text{Suc } n) = r * (r \wedge n)$   
**for**  $r :: \text{hypreal}$   
 $\langle proof \rangle$

**lemma** *hrealpow*:  $\text{star-n } X \wedge m = \text{star-n } (\lambda n. (X \text{ n} :: \text{real}) \wedge m)$   
 $\langle proof \rangle$

**lemma** *hrealpow-sum-square-expand*:

$(x + y) \wedge \text{Suc} (\text{Suc } 0) =$   
 $x \wedge \text{Suc} (\text{Suc } 0) + y \wedge \text{Suc} (\text{Suc } 0) + (\text{hypreal-of-nat} (\text{Suc} (\text{Suc } 0))) * x * y$   
**for**  $x \ y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *power-hypreal-of-real-numeral*:

$(\text{numeral } v :: \text{hypreal}) \wedge n = \text{hypreal-of-real} ((\text{numeral } v) \wedge n)$   
 $\langle \text{proof} \rangle$

**declare** *power-hypreal-of-real-numeral* [of - numeral  $w$ , simp] **for**  $w$

**lemma** *power-hypreal-of-real-neg-numeral*:

$(- \text{numeral } v :: \text{hypreal}) \wedge n = \text{hypreal-of-real} ((- \text{numeral } v) \wedge n)$   
 $\langle \text{proof} \rangle$

**declare** *power-hypreal-of-real-neg-numeral* [of - numeral  $w$ , simp] **for**  $w$

## 4.9 Powers with Hypernatural Exponents

Hypernatural powers of hyperreals.

**definition** *pow* ::  $'a::\text{power star} \Rightarrow \text{nat star} \Rightarrow 'a \text{ star}$  (**infixr**  $\langle \text{pow} \rangle$  80)

**where** *hyperpow-def* [transfer-unfold]:  $R \text{ pow } N = (*f2* (\wedge)) R N$

**lemma** *Standard-hyperpow* [simp]:  $r \in \text{Standard} \Longrightarrow n \in \text{Standard} \Longrightarrow r \text{ pow } n \in \text{Standard}$

$\langle \text{proof} \rangle$

**lemma** *hyperpow*:  $\text{star-}n \ X \text{ pow } \text{star-}n \ Y = \text{star-}n \ (\lambda n. X \wedge n \wedge Y \wedge n)$

$\langle \text{proof} \rangle$

**lemma** *hyperpow-zero* [simp]:  $\bigwedge n. (0 :: 'a :: \{\text{power}, \text{semiring-0}\} \text{ star}) \text{ pow } (n + (1 :: \text{hypnat})) = 0$

$\langle \text{proof} \rangle$

**lemma** *hyperpow-not-zero*:  $\bigwedge r \ n. r \neq (0 :: 'a :: \{\text{field}\} \text{ star}) \Longrightarrow r \text{ pow } n \neq 0$

$\langle \text{proof} \rangle$

**lemma** *hyperpow-inverse*:  $\bigwedge r \ n. r \neq (0 :: 'a :: \{\text{field}\} \text{ star}) \Longrightarrow \text{inverse } (r \text{ pow } n) = (\text{inverse } r) \text{ pow } n$

$\langle \text{proof} \rangle$

**lemma** *hyperpow-hrabs*:  $\bigwedge r \ n. |r :: 'a :: \{\text{linordered-idom}\} \text{ star}| \text{ pow } n = |r \text{ pow } n|$

$\langle \text{proof} \rangle$

**lemma** *hyperpow-add*:  $\bigwedge r \ n \ m. (r :: 'a :: \{\text{monoid-mult}\} \text{ star}) \text{ pow } (n + m) = (r \text{ pow } n) * (r \text{ pow } m)$

$\langle \text{proof} \rangle$

**lemma** *hyperpow-one* [simp]:  $\bigwedge r. (r :: 'a :: \{\text{monoid-mult}\} \text{ star}) \text{ pow } (1 :: \text{hypnat}) = r$

$\langle \text{proof} \rangle$

**lemma** *hyperpow-two*:  $\bigwedge r. (r::'a::\text{monoid-mult star}) \text{ pow } (2::\text{hypnat}) = r * r$   
 $\langle \text{proof} \rangle$

**lemma** *hyperpow-gt-zero*:  $\bigwedge r n. (0::'a::\{\text{linordered-semidom}\} \text{ star}) < r \implies 0 < r \text{ pow } n$   
 $\langle \text{proof} \rangle$

**lemma** *hyperpow-ge-zero*:  $\bigwedge r n. (0::'a::\{\text{linordered-semidom}\} \text{ star}) \leq r \implies 0 \leq r \text{ pow } n$   
 $\langle \text{proof} \rangle$

**lemma** *hyperpow-le*:  $\bigwedge x y n. (0::'a::\{\text{linordered-semidom}\} \text{ star}) < x \implies x \leq y \implies x \text{ pow } n \leq y \text{ pow } n$   
 $\langle \text{proof} \rangle$

**lemma** *hyperpow-eq-one* [simp]:  $\bigwedge n. 1 \text{ pow } n = (1::'a::\text{monoid-mult star})$   
 $\langle \text{proof} \rangle$

**lemma** *hrabs-hyperpow-minus* [simp]:  $\bigwedge (a::'a::\text{linordered-idom star}) n. |(-a) \text{ pow } n| = |a \text{ pow } n|$   
 $\langle \text{proof} \rangle$

**lemma** *hyperpow-mult*:  $\bigwedge r s n. (r * s::'a::\text{comm-monoid-mult star}) \text{ pow } n = (r \text{ pow } n) * (s \text{ pow } n)$   
 $\langle \text{proof} \rangle$

**lemma** *hyperpow-two-le* [simp]:  $\bigwedge r. (0::'a::\{\text{monoid-mult, linordered-ring-strict}\} \text{ star}) \leq r \text{ pow } 2$   
 $\langle \text{proof} \rangle$

**lemma** *hyperpow-two-hrabs* [simp]:  $|x::'a::\text{linordered-idom star}| \text{ pow } 2 = x \text{ pow } 2$   
 $\langle \text{proof} \rangle$

**lemma** *hyperpow-two-gt-one*:  $\bigwedge r::'a::\text{linordered-semidom star}. 1 < r \implies 1 < r \text{ pow } 2$   
 $\langle \text{proof} \rangle$

**lemma** *hyperpow-two-ge-one*:  $\bigwedge r::'a::\text{linordered-semidom star}. 1 \leq r \implies 1 \leq r \text{ pow } 2$   
 $\langle \text{proof} \rangle$

**lemma** *two-hyperpow-ge-one* [simp]:  $(1::\text{hypreal}) \leq 2 \text{ pow } n$   
 $\langle \text{proof} \rangle$

**lemma** *hyperpow-minus-one2* [simp]:  $\bigwedge n. (-1) \text{ pow } (2 * n) = (1::\text{hypreal})$   
 $\langle \text{proof} \rangle$

**lemma** *hyperpow-less-le*:  $\bigwedge r\ n\ N. (0::\text{hypreal}) \leq r \implies r \leq 1 \implies n < N \implies r^{\text{pow } N} \leq r^{\text{pow } n}$   
 <proof>

**lemma** *hyperpow-SHNat-le*:  
 $0 \leq r \implies r \leq (1::\text{hypreal}) \implies N \in \text{HNatInfinite} \implies \forall n \in \text{Nats}. r^{\text{pow } N} \leq r^{\text{pow } n}$   
 <proof>

**lemma** *hyperpow-realpow*:  $(\text{hypreal-of-real } r)^{\text{pow } (\text{hypnat-of-nat } n)} = \text{hypreal-of-real } (r^{\wedge n})$   
 <proof>

**lemma** *hyperpow-SReal [simp]*:  $(\text{hypreal-of-real } r)^{\text{pow } (\text{hypnat-of-nat } n)} \in \mathbb{R}$   
 <proof>

**lemma** *hyperpow-zero-HNatInfinite [simp]*:  $N \in \text{HNatInfinite} \implies (0::\text{hypreal})^{\text{pow } N} = 0$   
 <proof>

**lemma** *hyperpow-le-le*:  $(0::\text{hypreal}) \leq r \implies r \leq 1 \implies n \leq N \implies r^{\text{pow } N} \leq r^{\text{pow } n}$   
 <proof>

**lemma** *hyperpow-Suc-le-self2*:  $(0::\text{hypreal}) \leq r \implies r < 1 \implies r^{\text{pow } (n + (1::\text{hypnat}))} \leq r^{\text{pow } n}$   
 <proof>

**lemma** *hyperpow-hypnat-of-nat*:  $\bigwedge x. x^{\text{pow } (\text{hypnat-of-nat } n)} = x^{\wedge n}$   
 <proof>

**lemma** *of-hypreal-hyperpow*:  
 $\bigwedge x\ n. \text{of-hypreal } (x^{\text{pow } n}) = (\text{of-hypreal } x::'a::\{\text{real-algebra-1}\} \text{ star})^{\text{pow } n}$   
 <proof>

end

## 5 Infinite Numbers, Infinitesimals, Infinitely Close Relation

**theory** *NSA*  
**imports** *HyperDef HOL-Library.Lub-Glb*  
**begin**

**definition** *hnorm* ::  $'a::\text{real-normed-vector star} \Rightarrow \text{real star}$   
**where**  $[\text{transfer-unfold}]: \text{hnorm} = *f* \text{ norm}$

**definition** *Infinitesimal* ::  $( 'a::\text{real-normed-vector} ) \text{ star set}$



**where**  $\text{Infinitesimal} = \{x. \forall r \in \text{Reals}. 0 < r \longrightarrow \text{hnorm } x < r\}$

**definition**  $\text{HFinite} :: ('a::\text{real-normed-vector}) \text{ star set}$   
**where**  $\text{HFinite} = \{x. \exists r \in \text{Reals}. \text{hnorm } x < r\}$

**definition**  $\text{HInfinite} :: ('a::\text{real-normed-vector}) \text{ star set}$   
**where**  $\text{HInfinite} = \{x. \forall r \in \text{Reals}. r < \text{hnorm } x\}$

**definition**  $\text{approx} :: 'a::\text{real-normed-vector star} \Rightarrow 'a \text{ star} \Rightarrow \text{bool}$  (**infixl**  $\langle \approx \rangle$  50)  
**where**  $x \approx y \longleftrightarrow x - y \in \text{Infinitesimal}$   
— the “infinitely close” relation

**definition**  $\text{st} :: \text{hypreal} \Rightarrow \text{hypreal}$   
**where**  $\text{st} = (\lambda x. \text{SOME } r. x \in \text{HFinite} \wedge r \in \mathbb{R} \wedge r \approx x)$   
— the standard part of a hyperreal

**definition**  $\text{monad} :: 'a::\text{real-normed-vector star} \Rightarrow 'a \text{ star set}$   
**where**  $\text{monad } x = \{y. x \approx y\}$

**definition**  $\text{galaxy} :: 'a::\text{real-normed-vector star} \Rightarrow 'a \text{ star set}$   
**where**  $\text{galaxy } x = \{y. (x + -y) \in \text{HFinite}\}$

**lemma**  $\text{SReal-def}: \mathbb{R} \equiv \{x. \exists r. x = \text{hypreal-of-real } r\}$   
 $\langle \text{proof} \rangle$

## 5.1 Nonstandard Extension of the Norm Function

**definition**  $\text{scaleHR} :: \text{real star} \Rightarrow 'a \text{ star} \Rightarrow 'a::\text{real-normed-vector star}$   
**where**  $[\text{transfer-unfold}]: \text{scaleHR} = \text{starfun2 } \text{scaleR}$

**lemma**  $\text{Standard-hnorm } [\text{simp}]: x \in \text{Standard} \implies \text{hnorm } x \in \text{Standard}$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{star-of-norm } [\text{simp}]: \text{star-of } (\text{norm } x) = \text{hnorm } (\text{star-of } x)$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{hnorm-ge-zero } [\text{simp}]: \bigwedge x::'a::\text{real-normed-vector star}. 0 \leq \text{hnorm } x$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{hnorm-eq-zero } [\text{simp}]: \bigwedge x::'a::\text{real-normed-vector star}. \text{hnorm } x = 0 \longleftrightarrow x = 0$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{hnorm-triangle-ineq}: \bigwedge x y::'a::\text{real-normed-vector star}. \text{hnorm } (x + y) \leq \text{hnorm } x + \text{hnorm } y$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{hnorm-triangle-ineq3}: \bigwedge x y::'a::\text{real-normed-vector star}. |\text{hnorm } x - \text{hnorm } y| \leq \text{hnorm } (x - y)$

$\langle \text{proof} \rangle$

**lemma** *hnorm-scaleR*:  $\bigwedge x::'a::\text{real-normed-vector star}.$   $\text{hnorm } (a *_R x) = |\text{star-of } a| * \text{hnorm } x$   
 $\langle \text{proof} \rangle$

**lemma** *hnorm-scaleHR*:  $\bigwedge a (x::'a::\text{real-normed-vector star}).$   $\text{hnorm } (\text{scaleHR } a \ x) = |a| * \text{hnorm } x$   
 $\langle \text{proof} \rangle$

**lemma** *hnorm-mult-ineq*:  $\bigwedge x \ y::'a::\text{real-normed-algebra star}.$   $\text{hnorm } (x * y) \leq \text{hnorm } x * \text{hnorm } y$   
 $\langle \text{proof} \rangle$

**lemma** *hnorm-mult*:  $\bigwedge x \ y::'a::\text{real-normed-div-algebra star}.$   $\text{hnorm } (x * y) = \text{hnorm } x * \text{hnorm } y$   
 $\langle \text{proof} \rangle$

**lemma** *hnorm-hyperpow*:  $\bigwedge (x::'a::\{\text{real-normed-div-algebra}\} \text{ star}) \ n.$   $\text{hnorm } (x \text{ pow } n) = \text{hnorm } x \text{ pow } n$   
 $\langle \text{proof} \rangle$

**lemma** *hnorm-one* [simp]:  $\text{hnorm } (1::'a::\text{real-normed-div-algebra star}) = 1$   
 $\langle \text{proof} \rangle$

**lemma** *hnorm-zero* [simp]:  $\text{hnorm } (0::'a::\text{real-normed-vector star}) = 0$   
 $\langle \text{proof} \rangle$

**lemma** *zero-less-hnorm-iff* [simp]:  $\bigwedge x::'a::\text{real-normed-vector star}.$   $0 < \text{hnorm } x \longleftrightarrow x \neq 0$   
 $\langle \text{proof} \rangle$

**lemma** *hnorm-minus-cancel* [simp]:  $\bigwedge x::'a::\text{real-normed-vector star}.$   $\text{hnorm } (- x) = \text{hnorm } x$   
 $\langle \text{proof} \rangle$

**lemma** *hnorm-minus-commute*:  $\bigwedge a \ b::'a::\text{real-normed-vector star}.$   $\text{hnorm } (a - b) = \text{hnorm } (b - a)$   
 $\langle \text{proof} \rangle$

**lemma** *hnorm-triangle-ineq2*:  $\bigwedge a \ b::'a::\text{real-normed-vector star}.$   $\text{hnorm } a - \text{hnorm } b \leq \text{hnorm } (a - b)$   
 $\langle \text{proof} \rangle$

**lemma** *hnorm-triangle-ineq4*:  $\bigwedge a \ b::'a::\text{real-normed-vector star}.$   $\text{hnorm } (a - b) \leq \text{hnorm } a + \text{hnorm } b$   
 $\langle \text{proof} \rangle$

**lemma** *abs-hnorm-cancel* [simp]:  $\bigwedge a::'a::\text{real-normed-vector star}.$   $|\text{hnorm } a| = \text{hnorm } a$

$a$   
 $\langle proof \rangle$

**lemma** *hnorm-of-hypreal [simp]*:  $\bigwedge r. \text{hnorm } (of\text{-hypreal } r :: 'a :: \text{real-normed-algebra-1 } star) = |r|$   
 $\langle proof \rangle$

**lemma** *nonzero-hnorm-inverse*:  
 $\bigwedge a :: 'a :: \text{real-normed-div-algebra } star. a \neq 0 \implies \text{hnorm } (inverse\ a) = inverse\ (\text{hnorm } a)$   
 $\langle proof \rangle$

**lemma** *hnorm-inverse*:  
 $\bigwedge a :: 'a :: \{ \text{real-normed-div-algebra}, \text{division-ring} \} star. \text{hnorm } (inverse\ a) = inverse\ (\text{hnorm } a)$   
 $\langle proof \rangle$

**lemma** *hnorm-divide*:  $\bigwedge a\ b :: 'a :: \{ \text{real-normed-field}, \text{field} \} star. \text{hnorm } (a / b) = \text{hnorm } a / \text{hnorm } b$   
 $\langle proof \rangle$

**lemma** *hypreal-hnorm-def [simp]*:  $\bigwedge r :: \text{hypreal}. \text{hnorm } r = |r|$   
 $\langle proof \rangle$

**lemma** *hnorm-add-less*:  
 $\bigwedge (x :: 'a :: \text{real-normed-vector } star) y\ r\ s. \text{hnorm } x < r \implies \text{hnorm } y < s \implies \text{hnorm } (x + y) < r + s$   
 $\langle proof \rangle$

**lemma** *hnorm-mult-less*:  
 $\bigwedge (x :: 'a :: \text{real-normed-algebra } star) y\ r\ s. \text{hnorm } x < r \implies \text{hnorm } y < s \implies \text{hnorm } (x * y) < r * s$   
 $\langle proof \rangle$

**lemma** *hnorm-scaleHR-less*:  $|x| < r \implies \text{hnorm } y < s \implies \text{hnorm } (\text{scaleHR } x\ y) < r * s$   
 $\langle proof \rangle$

## 5.2 Closure Laws for the Standard Reals

**lemma** *Reals-add-cancel*:  $x + y \in \mathbb{R} \implies y \in \mathbb{R} \implies x \in \mathbb{R}$   
 $\langle proof \rangle$

**lemma** *SReal-hrabs*:  $x \in \mathbb{R} \implies |x| \in \mathbb{R}$   
**for**  $x :: \text{hypreal}$   
 $\langle proof \rangle$

**lemma** *SReal-hypreal-of-real [simp]*:  $\text{hypreal-of-real } x \in \mathbb{R}$   
 $\langle proof \rangle$

**lemma** *SReal-divide-numeral*:  $r \in \mathbb{R} \implies r / (\text{numeral } w::\text{hypreal}) \in \mathbb{R}$   
 ⟨proof⟩

$\varepsilon$  is not in Reals because it is an infinitesimal

**lemma** *SReal-epsilon-not-mem*:  $\varepsilon \notin \mathbb{R}$   
 ⟨proof⟩

**lemma** *SReal-omega-not-mem*:  $\omega \notin \mathbb{R}$   
 ⟨proof⟩

**lemma** *SReal-UNIV-real*:  $\{x. \text{hypreal-of-real } x \in \mathbb{R}\} = (\text{UNIV}::\text{real set})$   
 ⟨proof⟩

**lemma** *SReal-iff*:  $x \in \mathbb{R} \longleftrightarrow (\exists y. x = \text{hypreal-of-real } y)$   
 ⟨proof⟩

**lemma** *hypreal-of-real-image*:  $\text{hypreal-of-real } `(\text{UNIV}::\text{real set}) = \mathbb{R}$   
 ⟨proof⟩

**lemma** *inv-hypreal-of-real-image*:  $\text{inv hypreal-of-real } ` \mathbb{R} = \text{UNIV}$   
 ⟨proof⟩

**lemma** *SReal-dense*:  $x \in \mathbb{R} \implies y \in \mathbb{R} \implies x < y \implies \exists r \in \text{Reals}. x < r \wedge r < y$   
 for  $x y :: \text{hypreal}$   
 ⟨proof⟩

### 5.3 Set of Finite Elements is a Subring of the Extended Reals

**lemma** *HFinite-add*:  $x \in \text{HFinite} \implies y \in \text{HFinite} \implies x + y \in \text{HFinite}$   
 ⟨proof⟩

**lemma** *HFinite-mult*:  $x \in \text{HFinite} \implies y \in \text{HFinite} \implies x * y \in \text{HFinite}$   
 for  $x y :: 'a::\text{real-normed-algebra star}$   
 ⟨proof⟩

**lemma** *HFinite-scaleHR*:  $x \in \text{HFinite} \implies y \in \text{HFinite} \implies \text{scaleHR } x y \in \text{HFinite}$   
 ⟨proof⟩

**lemma** *HFinite-minus-iff*:  $-x \in \text{HFinite} \longleftrightarrow x \in \text{HFinite}$   
 ⟨proof⟩

**lemma** *HFinite-star-of [simp]*:  $\text{star-of } x \in \text{HFinite}$   
 ⟨proof⟩

**lemma** *SReal-subset-HFinite*:  $(\mathbb{R}::\text{hypreal set}) \subseteq \text{HFinite}$   
 ⟨proof⟩

**lemma** *HFiniteD*:  $x \in \text{HFinite} \implies \exists t \in \text{Reals}. \text{hnorm } x < t$

$\langle \text{proof} \rangle$

**lemma** *HFinite-hrabs-iff* [iff]:  $|x| \in \text{HFinite} \longleftrightarrow x \in \text{HFinite}$   
**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-hnorm-iff* [iff]:  $\text{hnorm } x \in \text{HFinite} \longleftrightarrow x \in \text{HFinite}$   
**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-numeral* [simp]:  $\text{numeral } w \in \text{HFinite}$   
 $\langle \text{proof} \rangle$

As always with numerals, 0 and 1 are special cases.

**lemma** *HFinite-0* [simp]:  $0 \in \text{HFinite}$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-1* [simp]:  $1 \in \text{HFinite}$   
 $\langle \text{proof} \rangle$

**lemma** *hrealpow-HFinite*:  $x \in \text{HFinite} \implies x \wedge n \in \text{HFinite}$   
**for**  $x :: 'a :: \{\text{real-normed-algebra}, \text{monoid-mult}\} \text{ star}$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-bounded*:  
**fixes**  $x \ y :: \text{hypreal}$   
**assumes**  $x \in \text{HFinite}$  **and**  $y: y \leq x \ 0 \leq y$  **shows**  $y \in \text{HFinite}$   
 $\langle \text{proof} \rangle$

## 5.4 Set of Infinitesimals is a Subring of the Hyperreals

**lemma** *InfinitesimalI*:  $(\bigwedge r. r \in \mathbb{R} \implies 0 < r \implies \text{hnorm } x < r) \implies x \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *InfinitesimalD*:  $x \in \text{Infinitesimal} \implies \forall r \in \text{Reals}. 0 < r \longrightarrow \text{hnorm } x < r$   
 $\langle \text{proof} \rangle$

**lemma** *InfinitesimalI2*:  $(\bigwedge r. 0 < r \implies \text{hnorm } x < \text{star-of } r) \implies x \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *InfinitesimalD2*:  $x \in \text{Infinitesimal} \implies 0 < r \implies \text{hnorm } x < \text{star-of } r$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-zero* [iff]:  $0 \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-add*:  
**assumes**  $x \in \text{Infinitesimal}$   $y \in \text{Infinitesimal}$

**shows**  $x + y \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-minus-iff* [simp]:  $- x \in \text{Infinitesimal} \longleftrightarrow x \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-hnorm-iff*:  $\text{hnorm } x \in \text{Infinitesimal} \longleftrightarrow x \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-hrabs-iff* [iff]:  $|x| \in \text{Infinitesimal} \longleftrightarrow x \in \text{Infinitesimal}$   
**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-of-hypreal-iff* [simp]:  
 $(\text{of-hypreal } x :: 'a :: \text{real-normed-algebra-1 star}) \in \text{Infinitesimal} \longleftrightarrow x \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-diff*:  $x \in \text{Infinitesimal} \implies y \in \text{Infinitesimal} \implies x - y \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-mult*:  
**fixes**  $x y :: 'a :: \text{real-normed-algebra star}$   
**assumes**  $x \in \text{Infinitesimal } y \in \text{Infinitesimal}$   
**shows**  $x * y \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-HFinite-mult*:  
**fixes**  $x y :: 'a :: \text{real-normed-algebra star}$   
**assumes**  $x \in \text{Infinitesimal } y \in \text{HFinite}$   
**shows**  $x * y \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-HFinite-scaleHR*:  
**assumes**  $x \in \text{Infinitesimal } y \in \text{HFinite}$   
**shows**  $\text{scaleHR } x y \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-HFinite-mult2*:  
**fixes**  $x y :: 'a :: \text{real-normed-algebra star}$   
**assumes**  $x \in \text{Infinitesimal } y \in \text{HFinite}$   
**shows**  $y * x \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-scaleR2*:  
**assumes**  $x \in \text{Infinitesimal}$  **shows**  $a *_{\mathbb{R}} x \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *Compl-HFinite*:  $-\text{HFinite} = \text{HInfinite}$

$\langle \text{proof} \rangle$

**lemma** *HInfinite-inverse-Infinitesimal*:  
 $x \in HInfinite \implies \text{inverse } x \in Infinitesimal$   
**for**  $x :: 'a::\text{real-normed-div-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *inverse-Infinitesimal-iff-HInfinite*:  
 $x \neq 0 \implies \text{inverse } x \in Infinitesimal \longleftrightarrow x \in HInfinite$   
**for**  $x :: 'a::\text{real-normed-div-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *HInfiniteI*:  $(\bigwedge r. r \in \mathbb{R} \implies r < \text{hnorm } x) \implies x \in HInfinite$   
 $\langle \text{proof} \rangle$

**lemma** *HInfiniteD*:  $x \in HInfinite \implies r \in \mathbb{R} \implies r < \text{hnorm } x$   
 $\langle \text{proof} \rangle$

**lemma** *HInfinite-mult*:  
**fixes**  $x \ y :: 'a::\text{real-normed-div-algebra star}$   
**assumes**  $x \in HInfinite \ y \in HInfinite$  **shows**  $x * y \in HInfinite$   
 $\langle \text{proof} \rangle$

**lemma** *hypreal-add-zero-less-le-mono*:  $r < x \implies 0 \leq y \implies r < x + y$   
**for**  $r \ x \ y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *HInfinite-add-ge-zero*:  $x \in HInfinite \implies 0 \leq y \implies 0 \leq x \implies x + y \in HInfinite$   
**for**  $x \ y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *HInfinite-add-ge-zero2*:  $x \in HInfinite \implies 0 \leq y \implies 0 \leq x \implies y + x \in HInfinite$   
**for**  $x \ y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *HInfinite-add-gt-zero*:  $x \in HInfinite \implies 0 < y \implies 0 < x \implies x + y \in HInfinite$   
**for**  $x \ y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *HInfinite-minus-iff*:  $-x \in HInfinite \longleftrightarrow x \in HInfinite$   
 $\langle \text{proof} \rangle$

**lemma** *HInfinite-add-le-zero*:  $x \in HInfinite \implies y \leq 0 \implies x \leq 0 \implies x + y \in HInfinite$   
**for**  $x \ y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *HInfinite-add-lt-zero*:  $x \in HInfinite \implies y < 0 \implies x < 0 \implies x + y \in HInfinite$

**for**  $x\ y :: hypreal$   
 $\langle proof \rangle$

**lemma** *not-Infinitesimal-not-zero*:  $x \notin Infinitesimal \implies x \neq 0$   
 $\langle proof \rangle$

**lemma** *HFinite-diff-Infinitesimal-hrabs*:  
 $x \in HFinite - Infinitesimal \implies |x| \in HFinite - Infinitesimal$   
**for**  $x :: hypreal$   
 $\langle proof \rangle$

**lemma** *hnorm-le-Infinitesimal*:  $e \in Infinitesimal \implies hnorm\ x \leq e \implies x \in Infinitesimal$   
 $\langle proof \rangle$

**lemma** *hnorm-less-Infinitesimal*:  $e \in Infinitesimal \implies hnorm\ x < e \implies x \in Infinitesimal$   
 $\langle proof \rangle$

**lemma** *hrabs-le-Infinitesimal*:  $e \in Infinitesimal \implies |x| \leq e \implies x \in Infinitesimal$   
**for**  $x :: hypreal$   
 $\langle proof \rangle$

**lemma** *hrabs-less-Infinitesimal*:  $e \in Infinitesimal \implies |x| < e \implies x \in Infinitesimal$   
**for**  $x :: hypreal$   
 $\langle proof \rangle$

**lemma** *Infinitesimal-interval*:  
 $e \in Infinitesimal \implies e' \in Infinitesimal \implies e' < x \implies x < e \implies x \in Infinitesimal$   
**for**  $x :: hypreal$   
 $\langle proof \rangle$

**lemma** *Infinitesimal-interval2*:  
 $e \in Infinitesimal \implies e' \in Infinitesimal \implies e' \leq x \implies x \leq e \implies x \in Infinitesimal$   
**for**  $x :: hypreal$   
 $\langle proof \rangle$

**lemma** *lemma-Infinitesimal-hyperpow*:  $x \in Infinitesimal \implies 0 < N \implies |x\ pow\ N| \leq |x|$   
**for**  $x :: hypreal$   
 $\langle proof \rangle$

**lemma** *Infinitesimal-hyperpow*:  $x \in Infinitesimal \implies 0 < N \implies x\ pow\ N \in Infinitesimal$   
**for**  $x :: hypreal$   
 $\langle proof \rangle$



**lemma** *hrealpow-hyperpow-Infinesimal-iff*:

$(x \hat{^} n \in \text{Infinesimal}) \longleftrightarrow x \text{ pow } (\text{hypnat-of-nat } n) \in \text{Infinesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinesimal-hrealpow*:  $x \in \text{Infinesimal} \implies 0 < n \implies x \hat{^} n \in \text{Infinesimal}$

**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *not-Infinesimal-mult*:

$x \notin \text{Infinesimal} \implies y \notin \text{Infinesimal} \implies x * y \notin \text{Infinesimal}$   
**for**  $x y :: 'a::\text{real-normed-div-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinesimal-mult-disj*:  $x * y \in \text{Infinesimal} \implies x \in \text{Infinesimal} \vee y \in \text{Infinesimal}$

**for**  $x y :: 'a::\text{real-normed-div-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-Infinesimal-not-zero*:  $x \in \text{HFinite} - \text{Infinesimal} \implies x \neq 0$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-Infinesimal-diff-mult*:

$x \in \text{HFinite} - \text{Infinesimal} \implies y \in \text{HFinite} - \text{Infinesimal} \implies x * y \in \text{HFinite} - \text{Infinesimal}$   
**for**  $x y :: 'a::\text{real-normed-div-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinesimal-subset-HFinite*:  $\text{Infinesimal} \subseteq \text{HFinite}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinesimal-star-of-mult*:  $x \in \text{Infinesimal} \implies x * \text{star-of } r \in \text{Infinesimal}$

**for**  $x :: 'a::\text{real-normed-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinesimal-star-of-mult2*:  $x \in \text{Infinesimal} \implies \text{star-of } r * x \in \text{Infinesimal}$

**for**  $x :: 'a::\text{real-normed-algebra star}$   
 $\langle \text{proof} \rangle$

## 5.5 The Infinitely Close Relation

**lemma** *mem-infmal-iff*:  $x \in \text{Infinesimal} \longleftrightarrow x \approx 0$   
 $\langle \text{proof} \rangle$

**lemma** *approx-minus-iff*:  $x \approx y \longleftrightarrow x - y \approx 0$   
 $\langle \text{proof} \rangle$

**lemma** *approx-minus-iff2*:  $x \approx y \longleftrightarrow -y + x \approx 0$   
 ⟨proof⟩

**lemma** *approx-refl [iff]*:  $x \approx x$   
 ⟨proof⟩

**lemma** *approx-sym*:  $x \approx y \implies y \approx x$   
 ⟨proof⟩

**lemma** *approx-trans*:  
 assumes  $x \approx y$   $y \approx z$  **shows**  $x \approx z$   
 ⟨proof⟩

**lemma** *approx-trans2*:  $r \approx x \implies s \approx x \implies r \approx s$   
 ⟨proof⟩

**lemma** *approx-trans3*:  $x \approx r \implies x \approx s \implies r \approx s$   
 ⟨proof⟩

**lemma** *approx-reorient*:  $x \approx y \longleftrightarrow y \approx x$   
 ⟨proof⟩

Reorientation simplification procedure: reorients (polymorphic)  $0 = x$ ,  $1 = x$ ,  $nnn = x$  provided  $x$  isn't  $0$ ,  $1$  or a numeral.

⟨ML⟩

**lemma** *Infinitesimal-approx-minus*:  $x - y \in \text{Infinitesimal} \longleftrightarrow x \approx y$   
 ⟨proof⟩

**lemma** *approx-monad-iff*:  $x \approx y \longleftrightarrow \text{monad } x = \text{monad } y$   
 ⟨proof⟩

**lemma** *Infinitesimal-approx*:  $x \in \text{Infinitesimal} \implies y \in \text{Infinitesimal} \implies x \approx y$   
 ⟨proof⟩

**lemma** *approx-add*:  $a \approx b \implies c \approx d \implies a + c \approx b + d$   
 ⟨proof⟩

**lemma** *approx-minus*:  $a \approx b \implies -a \approx -b$   
 ⟨proof⟩

**lemma** *approx-minus2*:  $-a \approx -b \implies a \approx b$   
 ⟨proof⟩

**lemma** *approx-minus-cancel [simp]*:  $-a \approx -b \longleftrightarrow a \approx b$   
 ⟨proof⟩

**lemma** *approx-add-minus*:  $a \approx b \implies c \approx d \implies a + -c \approx b + -d$

$\langle \text{proof} \rangle$

**lemma** *approx-diff*:  $a \approx b \implies c \approx d \implies a - c \approx b - d$   
 $\langle \text{proof} \rangle$

**lemma** *approx-mult1*:  $a \approx b \implies c \in HFinite \implies a * c \approx b * c$   
**for**  $a \ b \ c :: 'a::\text{real-normed-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-mult2*:  $a \approx b \implies c \in HFinite \implies c * a \approx c * b$   
**for**  $a \ b \ c :: 'a::\text{real-normed-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-mult-subst*:  $u \approx v * x \implies x \approx y \implies v \in HFinite \implies u \approx v * y$   
**for**  $u \ v \ x \ y :: 'a::\text{real-normed-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-mult-subst2*:  $u \approx x * v \implies x \approx y \implies v \in HFinite \implies u \approx y * v$   
**for**  $u \ v \ x \ y :: 'a::\text{real-normed-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-mult-subst-star-of*:  $u \approx x * \text{star-of } v \implies x \approx y \implies u \approx y * \text{star-of } v$   
**for**  $u \ x \ y :: 'a::\text{real-normed-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-eq-imp*:  $a = b \implies a \approx b$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-minus-approx*:  $x \in Infinitesimal \implies -x \approx x$   
 $\langle \text{proof} \rangle$

**lemma** *bex-Infinitesimal-iff*:  $(\exists y \in Infinitesimal. x - z = y) \longleftrightarrow x \approx z$   
 $\langle \text{proof} \rangle$

**lemma** *bex-Infinitesimal-iff2*:  $(\exists y \in Infinitesimal. x = z + y) \longleftrightarrow x \approx z$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-add-approx*:  $y \in Infinitesimal \implies x + y = z \implies x \approx z$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-add-approx-self*:  $y \in Infinitesimal \implies x \approx x + y$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-add-approx-self2*:  $y \in Infinitesimal \implies x \approx y + x$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-add-minus-approx-self*:  $y \in Infinitesimal \implies x \approx x + -y$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-add-cancel*:  $y \in \text{Infinitesimal} \implies x + y \approx z \implies x \approx z$   
 ⟨proof⟩

**lemma** *Infinitesimal-add-right-cancel*:  $y \in \text{Infinitesimal} \implies x \approx z + y \implies x \approx z$   
 ⟨proof⟩

**lemma** *approx-add-left-cancel*:  $d + b \approx d + c \implies b \approx c$   
 ⟨proof⟩

**lemma** *approx-add-right-cancel*:  $b + d \approx c + d \implies b \approx c$   
 ⟨proof⟩

**lemma** *approx-add-mono1*:  $b \approx c \implies d + b \approx d + c$   
 ⟨proof⟩

**lemma** *approx-add-mono2*:  $b \approx c \implies b + a \approx c + a$   
 ⟨proof⟩

**lemma** *approx-add-left-iff [simp]*:  $a + b \approx a + c \longleftrightarrow b \approx c$   
 ⟨proof⟩

**lemma** *approx-add-right-iff [simp]*:  $b + a \approx c + a \longleftrightarrow b \approx c$   
 ⟨proof⟩

**lemma** *approx-HFinite*:  $x \in \text{HFinite} \implies x \approx y \implies y \in \text{HFinite}$   
 ⟨proof⟩

**lemma** *approx-star-of-HFinite*:  $x \approx \text{star-of } D \implies x \in \text{HFinite}$   
 ⟨proof⟩

**lemma** *approx-mult-HFinite*:  $a \approx b \implies c \approx d \implies b \in \text{HFinite} \implies d \in \text{HFinite} \implies a * c \approx b * d$   
**for**  $a \ b \ c \ d :: 'a :: \text{real-normed-algebra star}$   
 ⟨proof⟩

**lemma** *scaleHR-left-diff-distrib*:  $\bigwedge a \ b \ x. \text{scaleHR } (a - b) \ x = \text{scaleHR } a \ x - \text{scaleHR } b \ x$   
 ⟨proof⟩

**lemma** *approx-scaleR1*:  $a \approx \text{star-of } b \implies c \in \text{HFinite} \implies \text{scaleHR } a \ c \approx b *_R c$   
 ⟨proof⟩

**lemma** *approx-scaleR2*:  $a \approx b \implies c *_R a \approx c *_R b$   
 ⟨proof⟩

**lemma** *approx-scaleR-HFinite*:  $a \approx \text{star-of } b \implies c \approx d \implies d \in \text{HFinite} \implies \text{scaleHR } a \ c \approx b *_R d$   
 ⟨proof⟩

**lemma** *approx-mult-star-of*:  $a \approx \text{star-of } b \implies c \approx \text{star-of } d \implies a * c \approx \text{star-of } b * \text{star-of } d$   
**for**  $a \ c :: 'a::\text{real-normed-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-SReal-mult-cancel-zero*:  
**fixes**  $a \ x :: \text{hypreal}$   
**assumes**  $a \in \mathbb{R} \ a \neq 0 \ a * x \approx 0$  **shows**  $x \approx 0$   
 $\langle \text{proof} \rangle$

**lemma** *approx-mult-SReal1*:  $a \in \mathbb{R} \implies x \approx 0 \implies x * a \approx 0$   
**for**  $a \ x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-mult-SReal2*:  $a \in \mathbb{R} \implies x \approx 0 \implies a * x \approx 0$   
**for**  $a \ x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-mult-SReal-zero-cancel-iff* [simp]:  $a \in \mathbb{R} \implies a \neq 0 \implies a * x \approx 0 \iff x \approx 0$   
**for**  $a \ x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-SReal-mult-cancel*:  
**fixes**  $a \ w \ z :: \text{hypreal}$   
**assumes**  $a \in \mathbb{R} \ a \neq 0 \ a * w \approx a * z$  **shows**  $w \approx z$   
 $\langle \text{proof} \rangle$

**lemma** *approx-SReal-mult-cancel-iff1* [simp]:  $a \in \mathbb{R} \implies a \neq 0 \implies a * w \approx a * z \iff w \approx z$   
**for**  $a \ w \ z :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-le-bound*:  
**fixes**  $z :: \text{hypreal}$   
**assumes**  $z \leq f \ f \approx g \ g \leq z$  **shows**  $f \approx z$   
 $\langle \text{proof} \rangle$

**lemma** *approx-hnorm*:  $x \approx y \implies \text{hnorm } x \approx \text{hnorm } y$   
**for**  $x \ y :: 'a::\text{real-normed-vector star}$   
 $\langle \text{proof} \rangle$

## 5.6 Zero is the Only Infinitesimal that is also a Real

**lemma** *Infinitesimal-less-SReal*:  $x \in \mathbb{R} \implies y \in \text{Infinitesimal} \implies 0 < x \implies y < x$   
**for**  $x \ y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-less-SReal2*:  $y \in \text{Infinitesimal} \implies \forall r \in \text{Reals}. 0 < r \implies y < r$

**for**  $y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *SReal-not-Infinitesimal*:  $0 < y \implies y \in \mathbb{R} \implies y \notin \text{Infinitesimal}$

**for**  $y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *SReal-minus-not-Infinitesimal*:  $y < 0 \implies y \in \mathbb{R} \implies y \notin \text{Infinitesimal}$

**for**  $y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *SReal-Int-Infinitesimal-zero*:  $\mathbb{R} \text{ Int } \text{Infinitesimal} = \{0 :: \text{hypreal}\}$

$\langle \text{proof} \rangle$

**lemma** *SReal-Infinitesimal-zero*:  $x \in \mathbb{R} \implies x \in \text{Infinitesimal} \implies x = 0$

**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *SReal-HFfinite-diff-Infinitesimal*:  $x \in \mathbb{R} \implies x \neq 0 \implies x \in \text{HFfinite} - \text{Infinitesimal}$

**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *hypreal-of-real-HFfinite-diff-Infinitesimal*:

$\text{hypreal-of-real } x \neq 0 \implies \text{hypreal-of-real } x \in \text{HFfinite} - \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *star-of-Infinitesimal-iff-0* [iff]:  $\text{star-of } x \in \text{Infinitesimal} \iff x = 0$

$\langle \text{proof} \rangle$

**lemma** *star-of-HFfinite-diff-Infinitesimal*:  $x \neq 0 \implies \text{star-of } x \in \text{HFfinite} - \text{Infinitesimal}$

$\langle \text{proof} \rangle$

**lemma** *numeral-not-Infinitesimal* [simp]:

$\text{numeral } w \neq (0 :: \text{hypreal}) \implies (\text{numeral } w :: \text{hypreal}) \notin \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

Again: 1 is a special case, but not 0 this time.

**lemma** *one-not-Infinitesimal* [simp]:

$(1 :: 'a :: \{\text{real-normed-vector}, \text{zero-neq-one}\}) \text{ star} \notin \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-SReal-not-zero*:  $y \in \mathbb{R} \implies x \approx y \implies y \neq 0 \implies x \neq 0$

**for**  $x y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-diff-Infinitesimal-approx*:

$x \approx y \implies y \in \text{HFinite} - \text{Infinitesimal} \implies x \in \text{HFinite} - \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

The premise  $y \neq 0$  is essential; otherwise  $x / y = 0$  and we lose the *HFinite* premise.

**lemma** *Infinitesimal-ratio*:

$y \neq 0 \implies y \in \text{Infinitesimal} \implies x / y \in \text{HFinite} \implies x \in \text{Infinitesimal}$   
**for**  $x y :: 'a :: \{\text{real-normed-div-algebra}, \text{field}\} \text{ star}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-SReal-divide*:  $x \in \text{Infinitesimal} \implies y \in \mathbb{R} \implies x / y \in \text{Infinitesimal}$

**for**  $x y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

## 6 Standard Part Theorem

Every finite  $x \in R^*$  is infinitely close to a unique real number (i.e. a member of *Reals*).

### 6.1 Uniqueness: Two Infinitely Close Reals are Equal

**lemma** *star-of-approx-iff* [simp]:  $\text{star-of } x \approx \text{star-of } y \longleftrightarrow x = y$   
 $\langle \text{proof} \rangle$

**lemma** *SReal-approx-iff*:  $x \in \mathbb{R} \implies y \in \mathbb{R} \implies x \approx y \longleftrightarrow x = y$   
**for**  $x y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *numeral-approx-iff* [simp]:

$(\text{numeral } v \approx (\text{numeral } w :: 'a :: \{\text{numeral}, \text{real-normed-vector}\} \text{ star})) = (\text{numeral } v = (\text{numeral } w :: 'a))$   
 $\langle \text{proof} \rangle$

And also for  $0 \approx \#nn$  and  $1 \approx \#nn$ ,  $\#nn \approx 0$  and  $\#nn \approx 1$ .

**lemma** [simp]:

$(\text{numeral } w \approx (0 :: 'a :: \{\text{numeral}, \text{real-normed-vector}\} \text{ star})) = (\text{numeral } w = (0 :: 'a))$   
 $((0 :: 'a :: \{\text{numeral}, \text{real-normed-vector}\} \text{ star}) \approx \text{numeral } w) = (\text{numeral } w = (0 :: 'a))$   
 $(\text{numeral } w \approx (1 :: 'b :: \{\text{numeral}, \text{one}, \text{real-normed-vector}\} \text{ star})) = (\text{numeral } w = (1 :: 'b))$   
 $((1 :: 'b :: \{\text{numeral}, \text{one}, \text{real-normed-vector}\} \text{ star}) \approx \text{numeral } w) = (\text{numeral } w = (1 :: 'b))$   
 $\neg (0 \approx (1 :: 'c :: \{\text{zero-neq-one}, \text{real-normed-vector}\} \text{ star}))$   
 $\neg (1 \approx (0 :: 'c :: \{\text{zero-neq-one}, \text{real-normed-vector}\} \text{ star}))$   
 $\langle \text{proof} \rangle$

**lemma** *star-of-approx-numeral-iff* [simp]: *star-of*  $k \approx \text{numeral } w \longleftrightarrow k = \text{numeral } w$   
 <proof>

**lemma** *star-of-approx-zero-iff* [simp]: *star-of*  $k \approx 0 \longleftrightarrow k = 0$   
 <proof>

**lemma** *star-of-approx-one-iff* [simp]: *star-of*  $k \approx 1 \longleftrightarrow k = 1$   
 <proof>

**lemma** *approx-unique-real*:  $r \in \mathbb{R} \implies s \in \mathbb{R} \implies r \approx x \implies s \approx x \implies r = s$   
 for  $r \ s :: \text{hypreal}$   
 <proof>

## 6.2 Existence of Unique Real Infinitely Close

### 6.2.1 Lifting of the Ub and Lub Properties

**lemma** *hypreal-of-real-isUb-iff*: *isUb*  $\mathbb{R}$  (*hypreal-of-real* ‘  $Q$ ) (*hypreal-of-real*  $Y$ ) =  
*isUb*  $\text{UNIV } Q \ Y$   
 for  $Q :: \text{real set}$  and  $Y :: \text{real}$   
 <proof>

**lemma** *hypreal-of-real-isLub-iff*:  
*isLub*  $\mathbb{R}$  (*hypreal-of-real* ‘  $Q$ ) (*hypreal-of-real*  $Y$ ) = *isLub* ( $\text{UNIV} :: \text{real set}$ )  $Q \ Y$   
 (is ?lhs = ?rhs)  
 for  $Q :: \text{real set}$  and  $Y :: \text{real}$   
 <proof>

**lemma** *lemma-isUb-hypreal-of-real*: *isUb*  $\mathbb{R} \ P \ Y \implies \exists Y_0. \text{isUb } \mathbb{R} \ P \ (\text{hypreal-of-real } Y_0)$   
 <proof>

**lemma** *lemma-isLub-hypreal-of-real*: *isLub*  $\mathbb{R} \ P \ Y \implies \exists Y_0. \text{isLub } \mathbb{R} \ P \ (\text{hypreal-of-real } Y_0)$   
 <proof>

**lemma** *SReal-complete*:  
 fixes  $P :: \text{hypreal set}$   
 assumes *isUb*  $\mathbb{R} \ P \ Y \ P \subseteq \mathbb{R} \ P \neq \{\}$   
 shows  $\exists t. \text{isLub } \mathbb{R} \ P \ t$   
 <proof>

Lemmas about lubs.

**lemma** *lemma-st-part-lub*:  
 fixes  $x :: \text{hypreal}$   
 assumes  $x \in \text{HFinite}$   
 shows  $\exists t. \text{isLub } \mathbb{R} \ \{s. s \in \mathbb{R} \wedge s < x\} \ t$   
 <proof>



**lemma** *hypreal-settle-less-trans*:  $S * \leq x \implies x < y \implies S * \leq y$   
**for**  $x y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *hypreal-gt-isUb*:  $\text{isUb } R \ S \ x \implies x < y \implies y \in R \implies \text{isUb } R \ S \ y$   
**for**  $x y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *lemma-SReal-ub*:  $x \in \mathbb{R} \implies \text{isUb } \mathbb{R} \ \{s. s \in \mathbb{R} \wedge s < x\} \ x$   
**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *lemma-SReal-lub*:  
**fixes**  $x :: \text{hypreal}$   
**assumes**  $x \in \mathbb{R}$  **shows**  $\text{isLub } \mathbb{R} \ \{s. s \in \mathbb{R} \wedge s < x\} \ x$   
 $\langle \text{proof} \rangle$

**lemma** *lemma-st-part-major*:  
**fixes**  $x r t :: \text{hypreal}$   
**assumes**  $x: x \in \text{HFinite}$  **and**  $r: r \in \mathbb{R} \ 0 < r$  **and**  $t: \text{isLub } \mathbb{R} \ \{s. s \in \mathbb{R} \wedge s < x\} \ t$   
**shows**  $|x - t| < r$   
 $\langle \text{proof} \rangle$

**lemma** *lemma-st-part-major2*:  
 $x \in \text{HFinite} \implies \text{isLub } \mathbb{R} \ \{s. s \in \mathbb{R} \wedge s < x\} \ t \implies \forall r \in \text{Reals}. \ 0 < r \longrightarrow |x - t| < r$   
**for**  $x t :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

Existence of real and Standard Part Theorem.

**lemma** *lemma-st-part-Ex*:  $x \in \text{HFinite} \implies \exists t \in \text{Reals}. \forall r \in \text{Reals}. \ 0 < r \longrightarrow |x - t| < r$   
**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *st-part-Ex*:  $x \in \text{HFinite} \implies \exists t \in \text{Reals}. x \approx t$   
**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

There is a unique real infinitely close.

**lemma** *st-part-Ex1*:  $x \in \text{HFinite} \implies \exists ! t :: \text{hypreal}. t \in \mathbb{R} \wedge x \approx t$   
 $\langle \text{proof} \rangle$

### 6.3 Finite, Infinite and Infinitesimal

**lemma** *HFinite-Int-HInfinite-empty* [simp]:  $\text{HFinite Int HInfinite} = \{\}$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-not-HInfinite*:

**assumes**  $x: x \in \text{HFinite}$  **shows**  $x \notin \text{HInfinite}$   
 $\langle \text{proof} \rangle$

**lemma** *not-HFinite-HInfinite*:  $x \notin \text{HFinite} \implies x \in \text{HInfinite}$   
 $\langle \text{proof} \rangle$

**lemma** *HInfinite-HFinite-disj*:  $x \in \text{HInfinite} \vee x \in \text{HFinite}$   
 $\langle \text{proof} \rangle$

**lemma** *HInfinite-HFinite-iff*:  $x \in \text{HInfinite} \longleftrightarrow x \notin \text{HFinite}$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-HInfinite-iff*:  $x \in \text{HFinite} \longleftrightarrow x \notin \text{HInfinite}$   
 $\langle \text{proof} \rangle$

**lemma** *HInfinite-diff-HFinite-Infinitesimal-disj*:

$x \notin \text{Infinitesimal} \implies x \in \text{HInfinite} \vee x \in \text{HFinite} - \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-inverse*:  $x \in \text{HFinite} \implies x \notin \text{Infinitesimal} \implies \text{inverse } x \in \text{HFinite}$

**for**  $x :: 'a::\text{real-normed-div-algebra}$  **star**  
 $\langle \text{proof} \rangle$

**lemma** *HFinite-inverse2*:  $x \in \text{HFinite} - \text{Infinitesimal} \implies \text{inverse } x \in \text{HFinite}$

**for**  $x :: 'a::\text{real-normed-div-algebra}$  **star**  
 $\langle \text{proof} \rangle$

Stronger statement possible in fact.

**lemma** *Infinitesimal-inverse-HFinite*:  $x \notin \text{Infinitesimal} \implies \text{inverse } x \in \text{HFinite}$

**for**  $x :: 'a::\text{real-normed-div-algebra}$  **star**  
 $\langle \text{proof} \rangle$

**lemma** *HFinite-not-Infinitesimal-inverse*:

$x \in \text{HFinite} - \text{Infinitesimal} \implies \text{inverse } x \in \text{HFinite} - \text{Infinitesimal}$   
**for**  $x :: 'a::\text{real-normed-div-algebra}$  **star**  
 $\langle \text{proof} \rangle$

**lemma** *approx-inverse*:

**fixes**  $x \ y :: 'a::\text{real-normed-div-algebra}$  **star**  
**assumes**  $x \approx y$  **and**  $y: y \in \text{HFinite} - \text{Infinitesimal}$  **shows**  $\text{inverse } x \approx \text{inverse } y$   
 $\langle \text{proof} \rangle$

**lemmas** *star-of-approx-inverse = star-of-HFinite-diff-Infinitesimal* [THEN [2] *approx-inverse*]

**lemmas** *hypreal-of-real-approx-inverse* = *hypreal-of-real-HFinite-diff-Infinitesimal*  
 [THEN [2] *approx-inverse*]

**lemma** *inverse-add-Infinitesimal-approx*:  
 $x \in \text{HFinite} - \text{Infinitesimal} \implies h \in \text{Infinitesimal} \implies \text{inverse}(x + h) \approx \text{inverse } x$   
**for**  $x \ h :: 'a::\text{real-normed-div-algebra}$  *star*  
 ⟨*proof*⟩

**lemma** *inverse-add-Infinitesimal-approx2*:  
 $x \in \text{HFinite} - \text{Infinitesimal} \implies h \in \text{Infinitesimal} \implies \text{inverse}(h + x) \approx \text{inverse } x$   
**for**  $x \ h :: 'a::\text{real-normed-div-algebra}$  *star*  
 ⟨*proof*⟩

**lemma** *inverse-add-Infinitesimal-approx-Infinitesimal*:  
 $x \in \text{HFinite} - \text{Infinitesimal} \implies h \in \text{Infinitesimal} \implies \text{inverse}(x + h) - \text{inverse } x \approx h$   
**for**  $x \ h :: 'a::\text{real-normed-div-algebra}$  *star*  
 ⟨*proof*⟩

**lemma** *Infinitesimal-square-iff*:  $x \in \text{Infinitesimal} \longleftrightarrow x * x \in \text{Infinitesimal}$   
**for**  $x :: 'a::\text{real-normed-div-algebra}$  *star*  
 ⟨*proof*⟩  
**declare** *Infinitesimal-square-iff* [*symmetric, simp*]

**lemma** *HFinite-square-iff* [*simp*]:  $x * x \in \text{HFinite} \longleftrightarrow x \in \text{HFinite}$   
**for**  $x :: 'a::\text{real-normed-div-algebra}$  *star*  
 ⟨*proof*⟩

**lemma** *HInfinite-square-iff* [*simp*]:  $x * x \in \text{HInfinite} \longleftrightarrow x \in \text{HInfinite}$   
**for**  $x :: 'a::\text{real-normed-div-algebra}$  *star*  
 ⟨*proof*⟩

**lemma** *approx-HFinite-mult-cancel*:  $a \in \text{HFinite} - \text{Infinitesimal} \implies a * w \approx a * z \implies w \approx z$   
**for**  $a \ w \ z :: 'a::\text{real-normed-div-algebra}$  *star*  
 ⟨*proof*⟩

**lemma** *approx-HFinite-mult-cancel-iff1*:  $a \in \text{HFinite} - \text{Infinitesimal} \implies a * w \approx a * z \longleftrightarrow w \approx z$   
**for**  $a \ w \ z :: 'a::\text{real-normed-div-algebra}$  *star*  
 ⟨*proof*⟩

**lemma** *HInfinite-HFinite-add-cancel*:  $x + y \in \text{HInfinite} \implies y \in \text{HFinite} \implies x \in \text{HInfinite}$   
 ⟨*proof*⟩

**lemma** *HInfinite-HFinite-add*:  $x \in \text{HInfinite} \implies y \in \text{HFinite} \implies x + y \in \text{HInfinite}$

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

**lemma** *HInfinite-ge-HInfinite*:  $x \in HInfinite \implies x \leq y \implies 0 \leq x \implies y \in HInfinite$   
**for**  $x y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-inverse-HInfinite*:  $x \in Infinitesimal \implies x \neq 0 \implies \text{inverse } x \in HInfinite$   
**for**  $x :: 'a::\text{real-normed-div-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *HInfinite-HFinite-not-Infinitesimal-mult*:  
 $x \in HInfinite \implies y \in HFinite - Infinitesimal \implies x * y \in HInfinite$   
**for**  $x y :: 'a::\text{real-normed-div-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *HInfinite-HFinite-not-Infinitesimal-mult2*:  
 $x \in HInfinite \implies y \in HFinite - Infinitesimal \implies y * x \in HInfinite$   
**for**  $x y :: 'a::\text{real-normed-div-algebra star}$   
 $\langle \text{proof} \rangle$

**lemma** *HInfinite-gt-SReal*:  $x \in HInfinite \implies 0 < x \implies y \in \mathbb{R} \implies y < x$   
**for**  $x y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *HInfinite-gt-zero-gt-one*:  $x \in HInfinite \implies 0 < x \implies 1 < x$   
**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *not-HInfinite-one [simp]*:  $1 \notin HInfinite$   
 $\langle \text{proof} \rangle$

**lemma** *approx-hrabs-disj*:  $|x| \approx x \vee |x| \approx -x$   
**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

## 6.4 Theorems about Monads

**lemma** *monad-hrabs-Un-subset*:  $\text{monad } |x| \leq \text{monad } x \cup \text{monad } (-x)$   
**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-monad-eq*:  $e \in Infinitesimal \implies \text{monad } (x + e) = \text{monad } x$   
 $\langle \text{proof} \rangle$

**lemma** *mem-monad-iff*:  $u \in \text{monad } x \longleftrightarrow -u \in \text{monad } (-x)$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-monad-zero-iff*:  $x \in \text{Infinitesimal} \longleftrightarrow x \in \text{monad } 0$   
 $\langle \text{proof} \rangle$

**lemma** *monad-zero-minus-iff*:  $x \in \text{monad } 0 \longleftrightarrow -x \in \text{monad } 0$   
 $\langle \text{proof} \rangle$

**lemma** *monad-zero-hrabs-iff*:  $x \in \text{monad } 0 \longleftrightarrow |x| \in \text{monad } 0$   
**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *mem-monad-self* [simp]:  $x \in \text{monad } x$   
 $\langle \text{proof} \rangle$

## 6.5 Proof that $x \approx y$ implies $|x| \approx |y|$

**lemma** *approx-subset-monad*:  $x \approx y \implies \{x, y\} \leq \text{monad } x$   
 $\langle \text{proof} \rangle$

**lemma** *approx-subset-monad2*:  $x \approx y \implies \{x, y\} \leq \text{monad } y$   
 $\langle \text{proof} \rangle$

**lemma** *mem-monad-approx*:  $u \in \text{monad } x \implies x \approx u$   
 $\langle \text{proof} \rangle$

**lemma** *approx-mem-monad*:  $x \approx u \implies u \in \text{monad } x$   
 $\langle \text{proof} \rangle$

**lemma** *approx-mem-monad2*:  $x \approx u \implies x \in \text{monad } u$   
 $\langle \text{proof} \rangle$

**lemma** *approx-mem-monad-zero*:  $x \approx y \implies x \in \text{monad } 0 \implies y \in \text{monad } 0$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-approx-hrabs*:  $x \approx y \implies x \in \text{Infinitesimal} \implies |x| \approx |y|$   
**for**  $x y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *less-Infinitesimal-less*:  $0 < x \implies x \notin \text{Infinitesimal} \implies e \in \text{Infinitesimal} \implies e < x$   
**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *Ball-mem-monad-gt-zero*:  $0 < x \implies x \notin \text{Infinitesimal} \implies u \in \text{monad } x \implies 0 < u$   
**for**  $u x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *Ball-mem-monad-less-zero*:  $x < 0 \implies x \notin \text{Infinitesimal} \implies u \in \text{monad } x$

$x \implies u < 0$   
**for**  $u \ x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *lemma-approx-gt-zero*:  $0 < x \implies x \notin \text{Infinitesimal} \implies x \approx y \implies 0 < y$   
**for**  $x \ y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *lemma-approx-less-zero*:  $x < 0 \implies x \notin \text{Infinitesimal} \implies x \approx y \implies y < 0$   
**for**  $x \ y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-hrabs*:  $x \approx y \implies |x| \approx |y|$   
**for**  $x \ y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-hrabs-zero-cancel*:  $|x| \approx 0 \implies x \approx 0$   
**for**  $x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-hrabs-add-Infinitesimal*:  $e \in \text{Infinitesimal} \implies |x| \approx |x + e|$   
**for**  $e \ x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *approx-hrabs-add-minus-Infinitesimal*:  $e \in \text{Infinitesimal} \implies |x| \approx |x + -e|$   
**for**  $e \ x :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *hrabs-add-Infinitesimal-cancel*:  
 $e \in \text{Infinitesimal} \implies e' \in \text{Infinitesimal} \implies |x + e| = |y + e'| \implies |x| \approx |y|$   
**for**  $e \ e' \ x \ y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *hrabs-add-minus-Infinitesimal-cancel*:  
 $e \in \text{Infinitesimal} \implies e' \in \text{Infinitesimal} \implies |x + -e| = |y + -e'| \implies |x| \approx |y|$   
**for**  $e \ e' \ x \ y :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

## 6.6 More *HFinite* and *Infinitesimal* Theorems

Interesting slightly counterintuitive theorem: necessary for proving that an open interval is an NS open set.

**lemma** *Infinitesimal-add-hypreal-of-real-less*:  
**assumes**  $x < y$  **and**  $u: u \in \text{Infinitesimal}$   
**shows** *hypreal-of-real*  $x + u < \text{hypreal-of-real } y$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-add-hrabs-hypreal-of-real-less:*

$x \in \text{Infinitesimal} \implies |\text{hypreal-of-real } r| < \text{hypreal-of-real } y \implies$   
 $|\text{hypreal-of-real } r + x| < \text{hypreal-of-real } y$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-add-hrabs-hypreal-of-real-less2:*

$x \in \text{Infinitesimal} \implies |\text{hypreal-of-real } r| < \text{hypreal-of-real } y \implies$   
 $|x + \text{hypreal-of-real } r| < \text{hypreal-of-real } y$   
 $\langle \text{proof} \rangle$

**lemma** *hypreal-of-real-le-add-Infinitesimal-cancel:*

**assumes** *le:*  $\text{hypreal-of-real } x + u \leq \text{hypreal-of-real } y + v$   
**and** *u:*  $u \in \text{Infinitesimal}$  **and** *v:*  $v \in \text{Infinitesimal}$   
**shows**  $\text{hypreal-of-real } x \leq \text{hypreal-of-real } y$   
 $\langle \text{proof} \rangle$

**lemma** *hypreal-of-real-le-add-Infinitesimal-cancel2:*

$u \in \text{Infinitesimal} \implies v \in \text{Infinitesimal} \implies$   
 $\text{hypreal-of-real } x + u \leq \text{hypreal-of-real } y + v \implies x \leq y$   
 $\langle \text{proof} \rangle$

**lemma** *hypreal-of-real-less-Infinitesimal-le-zero:*

$\text{hypreal-of-real } x < e \implies e \in \text{Infinitesimal} \implies \text{hypreal-of-real } x \leq 0$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-add-not-zero:*  $h \in \text{Infinitesimal} \implies x \neq 0 \implies \text{star-of } x + h$   
 $\neq 0$

$\langle \text{proof} \rangle$

**lemma** *monad-hrabs-less:*  $y \in \text{monad } x \implies 0 < \text{hypreal-of-real } e \implies |y - x| <$   
 $\text{hypreal-of-real } e$

$\langle \text{proof} \rangle$

**lemma** *mem-monad-SReal-HFfinite:*  $x \in \text{monad } (\text{hypreal-of-real } a) \implies x \in \text{HFfinite}$

$\langle \text{proof} \rangle$

## 6.7 Theorems about Standard Part

**lemma** *st-approx-self:*  $x \in \text{HFfinite} \implies \text{st } x \approx x$

$\langle \text{proof} \rangle$

**lemma** *st-SReal:*  $x \in \text{HFfinite} \implies \text{st } x \in \mathbb{R}$

$\langle \text{proof} \rangle$

**lemma** *st-HFfinite:*  $x \in \text{HFfinite} \implies \text{st } x \in \text{HFfinite}$

$\langle \text{proof} \rangle$

**lemma** *st-unique:*  $r \in \mathbb{R} \implies r \approx x \implies \text{st } x = r$

$\langle proof \rangle$

**lemma** *st-SReal-eq*:  $x \in \mathbb{R} \implies st\ x = x$   
 $\langle proof \rangle$

**lemma** *st-hypreal-of-real [simp]*:  $st\ (hypreal\ of\ real\ x) = hypreal\ of\ real\ x$   
 $\langle proof \rangle$

**lemma** *st-eq-approx*:  $x \in HFinite \implies y \in HFinite \implies st\ x = st\ y \implies x \approx y$   
 $\langle proof \rangle$

**lemma** *approx-st-eq*:  
 assumes  $x: x \in HFinite$  and  $y: y \in HFinite$  and  $xy: x \approx y$   
 shows  $st\ x = st\ y$   
 $\langle proof \rangle$

**lemma** *st-eq-approx-iff*:  $x \in HFinite \implies y \in HFinite \implies x \approx y \longleftrightarrow st\ x = st\ y$   
 $\langle proof \rangle$

**lemma** *st-Infinitesimal-add-SReal*:  $x \in \mathbb{R} \implies e \in Infinitesimal \implies st\ (x + e) = x$   
 $\langle proof \rangle$

**lemma** *st-Infinitesimal-add-SReal2*:  $x \in \mathbb{R} \implies e \in Infinitesimal \implies st\ (e + x) = x$   
 $\langle proof \rangle$

**lemma** *HFinite-st-Infinitesimal-add*:  $x \in HFinite \implies \exists e \in Infinitesimal. x = st(x) + e$   
 $\langle proof \rangle$

**lemma** *st-add*:  $x \in HFinite \implies y \in HFinite \implies st\ (x + y) = st\ x + st\ y$   
 $\langle proof \rangle$

**lemma** *st-numeral [simp]*:  $st\ (numeral\ w) = numeral\ w$   
 $\langle proof \rangle$

**lemma** *st-neg-numeral [simp]*:  $st\ (-\ numeral\ w) = -\ numeral\ w$   
 $\langle proof \rangle$

**lemma** *st-0 [simp]*:  $st\ 0 = 0$   
 $\langle proof \rangle$

**lemma** *st-1 [simp]*:  $st\ 1 = 1$   
 $\langle proof \rangle$

**lemma** *st-neg-1 [simp]*:  $st\ (-\ 1) = -\ 1$   
 $\langle proof \rangle$



**lemma** *st-minus*:  $x \in HFinite \implies st(-x) = -st x$   
 $\langle proof \rangle$

**lemma** *st-diff*:  $\llbracket x \in HFinite; y \in HFinite \rrbracket \implies st(x - y) = st x - st y$   
 $\langle proof \rangle$

**lemma** *st-mult*:  $\llbracket x \in HFinite; y \in HFinite \rrbracket \implies st(x * y) = st x * st y$   
 $\langle proof \rangle$

**lemma** *st-Infinitesimal*:  $x \in Infinitesimal \implies st x = 0$   
 $\langle proof \rangle$

**lemma** *st-not-Infinitesimal*:  $st(x) \neq 0 \implies x \notin Infinitesimal$   
 $\langle proof \rangle$

**lemma** *st-inverse*:  $x \in HFinite \implies st x \neq 0 \implies st(inverse x) = inverse(st x)$   
 $\langle proof \rangle$

**lemma** *st-divide* [simp]:  $x \in HFinite \implies y \in HFinite \implies st y \neq 0 \implies st(x / y) = st x / st y$   
 $\langle proof \rangle$

**lemma** *st-idempotent* [simp]:  $x \in HFinite \implies st(st x) = st x$   
 $\langle proof \rangle$

**lemma** *Infinitesimal-add-st-less*:  
 $x \in HFinite \implies y \in HFinite \implies u \in Infinitesimal \implies st x < st y \implies st x + u < st y$   
 $\langle proof \rangle$

**lemma** *Infinitesimal-add-st-le-cancel*:  
 $x \in HFinite \implies y \in HFinite \implies u \in Infinitesimal \implies st x \leq st y + u \implies st x \leq st y$   
 $\langle proof \rangle$

**lemma** *st-le*:  $x \in HFinite \implies y \in HFinite \implies x \leq y \implies st x \leq st y$   
 $\langle proof \rangle$

**lemma** *st-zero-le*:  $0 \leq x \implies x \in HFinite \implies 0 \leq st x$   
 $\langle proof \rangle$

**lemma** *st-zero-ge*:  $x \leq 0 \implies x \in HFinite \implies st x \leq 0$   
 $\langle proof \rangle$

**lemma** *st-hrabs*:  $x \in HFinite \implies |st x| = st |x|$   
 $\langle proof \rangle$

## 6.8 Alternative Definitions using Free Ultrafilter

### 6.8.1 *HFinite*

**lemma** *HFinite-FreeUltrafilterNat*:

**assumes**  $\text{star-}n\ X \in \text{HFinite}$

**shows**  $\exists u. \text{eventually } (\lambda n. \text{norm } (X\ n) < u) \mathcal{U}$

$\langle \text{proof} \rangle$

**lemma** *FreeUltrafilterNat-HFinite*:

**assumes**  $\text{eventually } (\lambda n. \text{norm } (X\ n) < u) \mathcal{U}$

**shows**  $\text{star-}n\ X \in \text{HFinite}$

$\langle \text{proof} \rangle$

**lemma** *HFinite-FreeUltrafilterNat-iff*:

$\text{star-}n\ X \in \text{HFinite} \longleftrightarrow (\exists u. \text{eventually } (\lambda n. \text{norm } (X\ n) < u) \mathcal{U})$

$\langle \text{proof} \rangle$

### 6.8.2 *HInfinite*

Exclude this type of sets from free ultrafilter for Infinite numbers!

**lemma** *FreeUltrafilterNat-const-Finite*:

$\text{eventually } (\lambda n. \text{norm } (X\ n) = u) \mathcal{U} \implies \text{star-}n\ X \in \text{HFinite}$

$\langle \text{proof} \rangle$

**lemma** *HInfinite-FreeUltrafilterNat*:

**assumes**  $\text{star-}n\ X \in \text{HInfinite}$  **shows**  $\forall_F n \text{ in } \mathcal{U}. u < \text{norm } (X\ n)$

$\langle \text{proof} \rangle$

**lemma** *FreeUltrafilterNat-HInfinite*:

**assumes**  $\bigwedge u. \text{eventually } (\lambda n. u < \text{norm } (X\ n)) \mathcal{U}$

**shows**  $\text{star-}n\ X \in \text{HInfinite}$

$\langle \text{proof} \rangle$

**lemma** *HInfinite-FreeUltrafilterNat-iff*:

$\text{star-}n\ X \in \text{HInfinite} \longleftrightarrow (\forall u. \text{eventually } (\lambda n. u < \text{norm } (X\ n)) \mathcal{U})$

$\langle \text{proof} \rangle$

### 6.8.3 *Infinitesimal*

**lemma** *ball-SReal-eq*:  $(\forall x::\text{hypreal} \in \text{Reals}. P\ x) \longleftrightarrow (\forall x::\text{real}. P\ (\text{star-of } x))$

$\langle \text{proof} \rangle$

**lemma** *Infinitesimal-FreeUltrafilterNat-iff*:

$(\text{star-}n\ X \in \text{Infinitesimal}) = (\forall u > 0. \text{eventually } (\lambda n. \text{norm } (X\ n) < u) \mathcal{U})$  **(is**

$?lhs = ?rhs)$

$\langle \text{proof} \rangle$

Infinitesimals as smaller than  $1/n$  for all  $n::\text{nat } (> 0)$ .

**lemma** *lemma-Infinitesimal*:  $(\forall r. 0 < r \longrightarrow x < r) \longleftrightarrow (\forall n. x < \text{inverse}(\text{real}(\text{Suc } n)))$   
 ⟨proof⟩

**lemma** *lemma-Infinitesimal2*:  
 $(\forall r \in \text{Reals}. 0 < r \longrightarrow x < r) \longleftrightarrow (\forall n. x < \text{inverse}(\text{hypreal-of-nat}(\text{Suc } n)))$   
 (is - = ?rhs)  
 ⟨proof⟩

**lemma** *Infinitesimal-hypreal-of-nat-iff*:  
 $\text{Infinitesimal} = \{x. \forall n. \text{hnorm } x < \text{inverse}(\text{hypreal-of-nat}(\text{Suc } n))\}$   
 ⟨proof⟩

## 6.9 Proof that $\omega$ is an infinite number

It will follow that  $\varepsilon$  is an infinitesimal number.

**lemma** *Suc-Un-eq*:  $\{n. n < \text{Suc } m\} = \{n. n < m\} \cup \{n. n = m\}$   
 ⟨proof⟩

Prove that any segment is finite and hence cannot belong to  $\mathcal{U}$ .

**lemma** *finite-real-of-nat-segment*:  $\text{finite } \{n::\text{nat}. \text{real } n < \text{real } (m::\text{nat})\}$   
 ⟨proof⟩

**lemma** *finite-real-of-nat-less-real*:  $\text{finite } \{n::\text{nat}. \text{real } n < u\}$   
 ⟨proof⟩

**lemma** *finite-real-of-nat-le-real*:  $\text{finite } \{n::\text{nat}. \text{real } n \leq u\}$   
 ⟨proof⟩

**lemma** *finite-rabs-real-of-nat-le-real*:  $\text{finite } \{n::\text{nat}. |\text{real } n| \leq u\}$   
 ⟨proof⟩

**lemma** *rabs-real-of-nat-le-real-FreeUltrafilterNat*:  
 $\neg \text{eventually } (\lambda n. |\text{real } n| \leq u) \mathcal{U}$   
 ⟨proof⟩

**lemma** *FreeUltrafilterNat-nat-gt-real*:  $\text{eventually } (\lambda n. u < \text{real } n) \mathcal{U}$   
 ⟨proof⟩

The complement of  $\{n. |\text{real } n| \leq u\} = \{n. u < |\text{real } n|\}$  is in  $\mathcal{U}$  by property of (free) ultrafilters.

$\omega$  is a member of *HInfinite*.

**theorem** *HInfinite-omega [simp]*:  $\omega \in \text{HInfinite}$   
 ⟨proof⟩

Epsilon is a member of *Infinitesimal*.

**lemma** *Infinitesimal-epsilon* [simp]:  $\varepsilon \in \text{Infinitesimal}$   
 ⟨proof⟩

**lemma** *HFinite-epsilon* [simp]:  $\varepsilon \in \text{HFinite}$   
 ⟨proof⟩

**lemma** *epsilon-approx-zero* [simp]:  $\varepsilon \approx 0$   
 ⟨proof⟩

Needed for proof that we define a hyperreal  $[<X(n)] \approx \text{hypreal-of-real } a$  given that  $\forall n. |X\ n - a| < 1/n$ . Used in proof of  $\text{NSLIM} \Rightarrow \text{LIM}$ .

**lemma** *real-of-nat-less-inverse-iff*:  $0 < u \implies u < \text{inverse}(\text{real}(\text{Suc } n)) \longleftrightarrow \text{real}(\text{Suc } n) < \text{inverse } u$   
 ⟨proof⟩

**lemma** *finite-inverse-real-of-posnat-gt-real*:  $0 < u \implies \text{finite } \{n. u < \text{inverse}(\text{real}(\text{Suc } n))\}$   
 ⟨proof⟩

**lemma** *finite-inverse-real-of-posnat-ge-real*:  
 assumes  $0 < u$   
 shows  $\text{finite } \{n. u \leq \text{inverse}(\text{real}(\text{Suc } n))\}$   
 ⟨proof⟩

**lemma** *inverse-real-of-posnat-ge-real-FreeUltrafilterNat*:  
 $0 < u \implies \neg \text{eventually } (\lambda n. u \leq \text{inverse}(\text{real}(\text{Suc } n))) \mathcal{U}$   
 ⟨proof⟩

**lemma** *FreeUltrafilterNat-inverse-real-of-posnat*:  
 $0 < u \implies \text{eventually } (\lambda n. \text{inverse}(\text{real}(\text{Suc } n)) < u) \mathcal{U}$   
 ⟨proof⟩

Example of an hypersequence (i.e. an extended standard sequence) whose term with an hypernatural suffix is an infinitesimal i.e. the whn’nth term of the hypersequence is a member of *Infinitesimal*

**lemma** *SEQ-Infinitesimal*:  $(\text{*f*}(\lambda n::\text{nat}. \text{inverse}(\text{real}(\text{Suc } n)))) \text{ whn} \in \text{Infinitesimal}$   
 ⟨proof⟩

Example where we get a hyperreal from a real sequence for which a particular property holds. The theorem is used in proofs about equivalence of nonstandard and standard neighbourhoods. Also used for equivalence of nonstandard and standard definitions of pointwise limit.

$|X(n) - x| < 1/n \implies [<X\ n>] - \text{hypreal-of-real } x \in \text{Infinitesimal}$

**lemma** *real-seq-to-hypreal-Infinitesimal*:  
 $\forall n. \text{norm } (X\ n - x) < \text{inverse}(\text{real}(\text{Suc } n)) \implies \text{star-n } X - \text{star-of } x \in \text{Infinitesimal}$

$\langle proof \rangle$

**lemma** *real-seq-to-hypreal-approx*:

$\forall n. \text{norm } (X\ n - x) < \text{inverse } (\text{real } (\text{Suc } n)) \implies \text{star-}n\ X \approx \text{star-of } x$   
 $\langle proof \rangle$

**lemma** *real-seq-to-hypreal-approx2*:

$\forall n. \text{norm } (x - X\ n) < \text{inverse}(\text{real}(\text{Suc } n)) \implies \text{star-}n\ X \approx \text{star-of } x$   
 $\langle proof \rangle$

**lemma** *real-seq-to-hypreal-Infinitesimal2*:

$\forall n. \text{norm}(X\ n - Y\ n) < \text{inverse}(\text{real}(\text{Suc } n)) \implies \text{star-}n\ X - \text{star-}n\ Y \in$   
*Infinitesimal*  
 $\langle proof \rangle$

**end**

## 7 Nonstandard Complex Numbers

**theory** *NSComplex*

**imports** *NSA*

**begin**

**type-synonym** *hcomplex* = *complex star*

**abbreviation** *hcomplex-of-complex* :: *complex*  $\Rightarrow$  *complex star*

**where** *hcomplex-of-complex*  $\equiv$  *star-of*

**abbreviation** *hcmmod* :: *complex star*  $\Rightarrow$  *real star*

**where** *hcmmod*  $\equiv$  *hnorm*

### 7.0.1 Real and Imaginary parts

**definition** *hRe* :: *hcomplex*  $\Rightarrow$  *hypreal*

**where** *hRe* = *\*f\* Re*

**definition** *hIm* :: *hcomplex*  $\Rightarrow$  *hypreal*

**where** *hIm* = *\*f\* Im*

### 7.0.2 Imaginary unit

**definition** *iii* :: *hcomplex*

**where** *iii* = *star-of i*

### 7.0.3 Complex conjugate

**definition** *hcnj* :: *hcomplex*  $\Rightarrow$  *hcomplex*

**where** *hcnj* = *\*f\* cnj*

### 7.0.4 Argand

**definition**  $hsgn :: hcomplex \Rightarrow hcomplex$   
**where**  $hsgn = *f* sgn$

**definition**  $harg :: hcomplex \Rightarrow hypreal$   
**where**  $harg = *f* Arg$

**definition** — abbreviation for  $\cos a + i \sin a$   
 $hcis :: hypreal \Rightarrow hcomplex$   
**where**  $hcis = *f* cis$

### 7.0.5 Injection from hyperreals

**abbreviation**  $hcomplex\text{-}of\text{-}hypreal :: hypreal \Rightarrow hcomplex$   
**where**  $hcomplex\text{-}of\text{-}hypreal \equiv of\text{-}hypreal$

**definition** — abbreviation for  $r * (\cos a + i \sin a)$   
 $hrcis :: hypreal \Rightarrow hypreal \Rightarrow hcomplex$   
**where**  $hrcis = *f2* rcis$

### 7.0.6 $e^{\wedge}(x + iy)$

**definition**  $hExp :: hcomplex \Rightarrow hcomplex$   
**where**  $hExp = *f* exp$

**definition**  $HComplex :: hypreal \Rightarrow hypreal \Rightarrow hcomplex$   
**where**  $HComplex = *f2* Complex$

**lemmas**  $hcomplex\text{-}defs$  [transfer-unfold] =  
 $hRe\text{-}def$   $hIm\text{-}def$   $iii\text{-}def$   $hcnj\text{-}def$   $hsgn\text{-}def$   $harg\text{-}def$   $hcis\text{-}def$   
 $hrcis\text{-}def$   $hExp\text{-}def$   $HComplex\text{-}def$

**lemma**  $Standard\text{-}hRe$  [simp]:  $x \in Standard \implies hRe\ x \in Standard$   
 $\langle proof \rangle$

**lemma**  $Standard\text{-}hIm$  [simp]:  $x \in Standard \implies hIm\ x \in Standard$   
 $\langle proof \rangle$

**lemma**  $Standard\text{-}iii$  [simp]:  $iii \in Standard$   
 $\langle proof \rangle$

**lemma**  $Standard\text{-}hcnj$  [simp]:  $x \in Standard \implies hcnj\ x \in Standard$   
 $\langle proof \rangle$

**lemma**  $Standard\text{-}hsgn$  [simp]:  $x \in Standard \implies hsgn\ x \in Standard$   
 $\langle proof \rangle$

**lemma**  $Standard\text{-}harg$  [simp]:  $x \in Standard \implies harg\ x \in Standard$   
 $\langle proof \rangle$

**lemma** *Standard-hcis* [simp]:  $r \in \text{Standard} \implies \text{hcis } r \in \text{Standard}$   
 ⟨proof⟩

**lemma** *Standard-hExp* [simp]:  $x \in \text{Standard} \implies \text{hExp } x \in \text{Standard}$   
 ⟨proof⟩

**lemma** *Standard-hrcis* [simp]:  $r \in \text{Standard} \implies s \in \text{Standard} \implies \text{hrcis } r \ s \in \text{Standard}$   
 ⟨proof⟩

**lemma** *Standard-HComplex* [simp]:  $r \in \text{Standard} \implies s \in \text{Standard} \implies \text{HComplex } r \ s \in \text{Standard}$   
 ⟨proof⟩

**lemma** *hcmmod-def*:  $\text{hcmmod} = *f* \text{ cmod}$   
 ⟨proof⟩

## 7.1 Properties of Nonstandard Real and Imaginary Parts

**lemma** *hcomplex-hRe-hIm-cancel-iff*:  $\bigwedge w \ z. w = z \longleftrightarrow \text{hRe } w = \text{hRe } z \wedge \text{hIm } w = \text{hIm } z$   
 ⟨proof⟩

**lemma** *hcomplex-equality* [intro?]:  $\bigwedge z \ w. \text{hRe } z = \text{hRe } w \implies \text{hIm } z = \text{hIm } w \implies z = w$   
 ⟨proof⟩

**lemma** *hcomplex-hRe-zero* [simp]:  $\text{hRe } 0 = 0$   
 ⟨proof⟩

**lemma** *hcomplex-hIm-zero* [simp]:  $\text{hIm } 0 = 0$   
 ⟨proof⟩

**lemma** *hcomplex-hRe-one* [simp]:  $\text{hRe } 1 = 1$   
 ⟨proof⟩

**lemma** *hcomplex-hIm-one* [simp]:  $\text{hIm } 1 = 0$   
 ⟨proof⟩

## 7.2 Addition for Nonstandard Complex Numbers

**lemma** *hRe-add*:  $\bigwedge x \ y. \text{hRe } (x + y) = \text{hRe } x + \text{hRe } y$   
 ⟨proof⟩

**lemma** *hIm-add*:  $\bigwedge x \ y. \text{hIm } (x + y) = \text{hIm } x + \text{hIm } y$   
 ⟨proof⟩

### 7.3 More Minus Laws

**lemma** *hRe-minus*:  $\bigwedge z. \text{hRe } (- z) = - \text{hRe } z$   
 $\langle \text{proof} \rangle$

**lemma** *hIm-minus*:  $\bigwedge z. \text{hIm } (- z) = - \text{hIm } z$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-add-minus-eq-minus*:  $x + y = 0 \implies x = - y$   
**for**  $x y :: \text{hcomplex}$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-i-mult-eq* [simp]:  $iii * iii = - 1$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-i-mult-left* [simp]:  $\bigwedge z. iii * (iii * z) = - z$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-i-not-zero* [simp]:  $iii \neq 0$   
 $\langle \text{proof} \rangle$

### 7.4 More Multiplication Laws

**lemma** *hcomplex-mult-minus-one*:  $- 1 * z = - z$   
**for**  $z :: \text{hcomplex}$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-mult-minus-one-right*:  $z * - 1 = - z$   
**for**  $z :: \text{hcomplex}$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-mult-left-cancel*:  $c \neq 0 \implies c * a = c * b \longleftrightarrow a = b$   
**for**  $a b c :: \text{hcomplex}$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-mult-right-cancel*:  $c \neq 0 \implies a * c = b * c \longleftrightarrow a = b$   
**for**  $a b c :: \text{hcomplex}$   
 $\langle \text{proof} \rangle$

### 7.5 Subtraction and Division

**lemma** *hcomplex-diff-eq-eq* [simp]:  $x - y = z \longleftrightarrow x = z + y$   
**for**  $x y z :: \text{hcomplex}$   
 $\langle \text{proof} \rangle$

### 7.6 Embedding Properties for *hcomplex-of-hypreal* Map

**lemma** *hRe-hcomplex-of-hypreal* [simp]:  $\bigwedge z. \text{hRe } (\text{hcomplex-of-hypreal } z) = z$   
 $\langle \text{proof} \rangle$



**lemma** *hIm-hcomplex-of-hypreal* [simp]:  $\bigwedge z. \text{hIm} (\text{hcomplex-of-hypreal } z) = 0$   
 ⟨proof⟩

**lemma** *hcomplex-of-epsilon-not-zero* [simp]:  $\text{hcomplex-of-hypreal } \varepsilon \neq 0$   
 ⟨proof⟩

## 7.7 HComplex theorems

**lemma** *hRe-HComplex* [simp]:  $\bigwedge x y. \text{hRe} (\text{HComplex } x y) = x$   
 ⟨proof⟩

**lemma** *hIm-HComplex* [simp]:  $\bigwedge x y. \text{hIm} (\text{HComplex } x y) = y$   
 ⟨proof⟩

**lemma** *hcomplex-surj* [simp]:  $\bigwedge z. \text{HComplex} (\text{hRe } z) (\text{hIm } z) = z$   
 ⟨proof⟩

**lemma** *hcomplex-induct* [case-names rect]:  
 $(\bigwedge x y. P (\text{HComplex } x y)) \implies P z$   
 ⟨proof⟩

## 7.8 Modulus (Absolute Value) of Nonstandard Complex Number

**lemma** *hcomplex-of-hypreal-abs*:  
 $\text{hcomplex-of-hypreal } |x| = \text{hcomplex-of-hypreal} (\text{hcm} (\text{hcomplex-of-hypreal } x))$   
 ⟨proof⟩

**lemma** *HComplex-inject* [simp]:  $\bigwedge x y x' y'. \text{HComplex } x y = \text{HComplex } x' y' \longleftrightarrow x = x' \wedge y = y'$   
 ⟨proof⟩

**lemma** *HComplex-add* [simp]:  
 $\bigwedge x1 y1 x2 y2. \text{HComplex } x1 y1 + \text{HComplex } x2 y2 = \text{HComplex } (x1 + x2) (y1 + y2)$   
 ⟨proof⟩

**lemma** *HComplex-minus* [simp]:  $\bigwedge x y. - \text{HComplex } x y = \text{HComplex } (- x) (- y)$   
 ⟨proof⟩

**lemma** *HComplex-diff* [simp]:  
 $\bigwedge x1 y1 x2 y2. \text{HComplex } x1 y1 - \text{HComplex } x2 y2 = \text{HComplex } (x1 - x2) (y1 - y2)$   
 ⟨proof⟩

**lemma** *HComplex-mult* [simp]:  
 $\bigwedge x1 y1 x2 y2. \text{HComplex } x1 y1 * \text{HComplex } x2 y2 = \text{HComplex } (x1 * x2 - y1 * y2) (x1 * y2 + y1 * x2)$

$\langle \text{proof} \rangle$

*HComplex-inverse* is proved below.

**lemma** *hcomplex-of-hypreal-eq*:  $\bigwedge r. \text{hcomplex-of-hypreal } r = \text{HComplex } r \ 0$   
 $\langle \text{proof} \rangle$

**lemma** *HComplex-add-hcomplex-of-hypreal* [simp]:  
 $\bigwedge x \ y \ r. \text{HComplex } x \ y + \text{hcomplex-of-hypreal } r = \text{HComplex } (x + r) \ y$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-of-hypreal-add-HComplex* [simp]:  
 $\bigwedge r \ x \ y. \text{hcomplex-of-hypreal } r + \text{HComplex } x \ y = \text{HComplex } (r + x) \ y$   
 $\langle \text{proof} \rangle$

**lemma** *HComplex-mult-hcomplex-of-hypreal*:  
 $\bigwedge x \ y \ r. \text{HComplex } x \ y * \text{hcomplex-of-hypreal } r = \text{HComplex } (x * r) \ (y * r)$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-of-hypreal-mult-HComplex*:  
 $\bigwedge r \ x \ y. \text{hcomplex-of-hypreal } r * \text{HComplex } x \ y = \text{HComplex } (r * x) \ (r * y)$   
 $\langle \text{proof} \rangle$

**lemma** *i-hcomplex-of-hypreal* [simp]:  $\bigwedge r. \text{iii} * \text{hcomplex-of-hypreal } r = \text{HComplex } 0 \ r$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-of-hypreal-i* [simp]:  $\bigwedge r. \text{hcomplex-of-hypreal } r * \text{iii} = \text{HComplex } 0 \ r$   
 $\langle \text{proof} \rangle$

## 7.9 Conjugation

**lemma** *hcomplex-hcnj-cancel-iff* [iff]:  $\bigwedge x \ y. \text{hcnj } x = \text{hcnj } y \longleftrightarrow x = y$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-hcnj-hcnj* [simp]:  $\bigwedge z. \text{hcnj } (\text{hcnj } z) = z$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-hcnj-hcomplex-of-hypreal* [simp]:  
 $\bigwedge x. \text{hcnj } (\text{hcomplex-of-hypreal } x) = \text{hcomplex-of-hypreal } x$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-hmod-hcnj* [simp]:  $\bigwedge z. \text{hmod } (\text{hcnj } z) = \text{hmod } z$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-hcnj-minus*:  $\bigwedge z. \text{hcnj } (- z) = - \text{hcnj } z$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-hcnj-inverse*:  $\bigwedge z. \text{hcnj } (\text{inverse } z) = \text{inverse } (\text{hcnj } z)$

$\langle \text{proof} \rangle$

**lemma** *hcomplex-hcnj-add*:  $\bigwedge w z. \text{hcnj } (w + z) = \text{hcnj } w + \text{hcnj } z$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-hcnj-diff*:  $\bigwedge w z. \text{hcnj } (w - z) = \text{hcnj } w - \text{hcnj } z$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-hcnj-mult*:  $\bigwedge w z. \text{hcnj } (w * z) = \text{hcnj } w * \text{hcnj } z$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-hcnj-divide*:  $\bigwedge w z. \text{hcnj } (w / z) = \text{hcnj } w / \text{hcnj } z$   
 $\langle \text{proof} \rangle$

**lemma** *hcnj-one* [simp]:  $\text{hcnj } 1 = 1$   
 $\langle \text{proof} \rangle$

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

**lemma** *hcomplex-hcnj-zero-iff* [iff]:  $\bigwedge z. \text{hcnj } z = 0 \longleftrightarrow z = 0$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-mult-hcnj*:  $\bigwedge z. z * \text{hcnj } z = \text{hcomplex-of-hypreal } ((\text{hRe } z)^2 + (\text{hIm } z)^2)$   
 $\langle \text{proof} \rangle$

## 7.10 More Theorems about the Function *hcmmod*

**lemma** *hcmmod-hcomplex-of-hypreal-of-nat* [simp]:  
 $\text{hcmmod } (\text{hcomplex-of-hypreal } (\text{hypreal-of-nat } n)) = \text{hypreal-of-nat } n$   
 $\langle \text{proof} \rangle$

**lemma** *hcmmod-hcomplex-of-hypreal-of-hypnat* [simp]:  
 $\text{hcmmod } (\text{hcomplex-of-hypreal}(\text{hypreal-of-hypnat } n)) = \text{hypreal-of-hypnat } n$   
 $\langle \text{proof} \rangle$

**lemma** *hcmmod-mult-hcnj*:  $\bigwedge z. \text{hcmmod } (z * \text{hcnj } z) = (\text{hcmmod } z)^2$   
 $\langle \text{proof} \rangle$

**lemma** *hcmmod-triangle-ineq2* [simp]:  $\bigwedge a b. \text{hcmmod } (b + a) - \text{hcmmod } b \leq \text{hcmmod } a$   
 $\langle \text{proof} \rangle$

**lemma** *hcmmod-diff-ineq* [simp]:  $\bigwedge a b. \text{hcmmod } a - \text{hcmmod } b \leq \text{hcmmod } (a + b)$   
 $\langle \text{proof} \rangle$

## 7.11 Exponentiation

**lemma** *hcomplexpow-0* [simp]:  $z \wedge 0 = 1$   
 for  $z :: \text{hcomplex}$

$\langle proof \rangle$

**lemma** *hcomplexpow-Suc* [simp]:  $z \wedge (Suc\ n) = z * (z \wedge n)$   
**for**  $z :: hcomplex$   
 $\langle proof \rangle$

**lemma** *hcomplexpow-i-squared* [simp]:  $iii^2 = -1$   
 $\langle proof \rangle$

**lemma** *hcomplex-of-hypreal-pow*:  $\bigwedge x. hcomplex-of-hypreal\ (x \wedge n) = hcomplex-of-hypreal\ x \wedge n$   
 $\langle proof \rangle$

**lemma** *hcomplex-hcnj-pow*:  $\bigwedge z. hcnj\ (z \wedge n) = hcnj\ z \wedge n$   
 $\langle proof \rangle$

**lemma** *hcmmod-hcomplexpow*:  $\bigwedge x. hcmmod\ (x \wedge n) = hcmmod\ x \wedge n$   
 $\langle proof \rangle$

**lemma** *hcpow-minus*:  
 $\bigwedge x\ n. (-\ x :: hcomplex)\ pow\ n = (if\ (*p*\ even)\ n\ then\ (x\ pow\ n)\ else\ -\ (x\ pow\ n))$   
 $\langle proof \rangle$

**lemma** *hcpow-mult*:  $(r * s)\ pow\ n = (r\ pow\ n) * (s\ pow\ n)$   
**for**  $r\ s :: hcomplex$   
 $\langle proof \rangle$

**lemma** *hcpow-zero2* [simp]:  $\bigwedge n. 0\ pow\ (hSuc\ n) = (0 :: 'a :: semiring-1\ star)$   
 $\langle proof \rangle$

**lemma** *hcpow-not-zero* [simp,intro]:  $\bigwedge r\ n. r \neq 0 \implies r\ pow\ n \neq (0 :: hcomplex)$   
 $\langle proof \rangle$

**lemma** *hcpow-zero-zero*:  $r\ pow\ n = 0 \implies r = 0$   
**for**  $r :: hcomplex$   
 $\langle proof \rangle$

## 7.12 The Function *hsgn*

**lemma** *hsgn-zero* [simp]:  $hsgn\ 0 = 0$   
 $\langle proof \rangle$

**lemma** *hsgn-one* [simp]:  $hsgn\ 1 = 1$   
 $\langle proof \rangle$

**lemma** *hsgn-minus*:  $\bigwedge z. hsgn\ (-\ z) = -\ hsgn\ z$   
 $\langle proof \rangle$

**lemma** *hsgn-eq*:  $\bigwedge z. \text{hsgn } z = z / \text{hcomplex-of-hypreal } (\text{hcm} z)$   
 $\langle \text{proof} \rangle$

**lemma** *hcm-i*:  $\bigwedge x y. \text{hcm} (HComplex x y) = (* \text{sqrt}) (x^2 + y^2)$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-eq-cancel-iff1* [simp]:  
 $\text{hcomplex-of-hypreal } xa = HComplex x y \longleftrightarrow xa = x \wedge y = 0$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-eq-cancel-iff2* [simp]:  
 $HComplex x y = \text{hcomplex-of-hypreal } xa \longleftrightarrow x = xa \wedge y = 0$   
 $\langle \text{proof} \rangle$

**lemma** *HComplex-eq-0* [simp]:  $\bigwedge x y. HComplex x y = 0 \longleftrightarrow x = 0 \wedge y = 0$   
 $\langle \text{proof} \rangle$

**lemma** *HComplex-eq-1* [simp]:  $\bigwedge x y. HComplex x y = 1 \longleftrightarrow x = 1 \wedge y = 0$   
 $\langle \text{proof} \rangle$

**lemma** *i-eq-HComplex-0-1*:  $iii = HComplex 0 1$   
 $\langle \text{proof} \rangle$

**lemma** *HComplex-eq-i* [simp]:  $\bigwedge x y. HComplex x y = iii \longleftrightarrow x = 0 \wedge y = 1$   
 $\langle \text{proof} \rangle$

**lemma** *hRe-hsgn* [simp]:  $\bigwedge z. \text{hRe } (\text{hsgn } z) = \text{hRe } z / \text{hcm} z$   
 $\langle \text{proof} \rangle$

**lemma** *hIm-hsgn* [simp]:  $\bigwedge z. \text{hIm } (\text{hsgn } z) = \text{hIm } z / \text{hcm} z$   
 $\langle \text{proof} \rangle$

**lemma** *HComplex-inverse*:  $\bigwedge x y. \text{inverse } (HComplex x y) = HComplex (x / (x^2 + y^2)) (-y / (x^2 + y^2))$   
 $\langle \text{proof} \rangle$

**lemma** *hRe-mult-i-eq*[simp]:  $\bigwedge y. \text{hRe } (iii * \text{hcomplex-of-hypreal } y) = 0$   
 $\langle \text{proof} \rangle$

**lemma** *hIm-mult-i-eq* [simp]:  $\bigwedge y. \text{hIm } (iii * \text{hcomplex-of-hypreal } y) = y$   
 $\langle \text{proof} \rangle$

**lemma** *hcm-mult-i* [simp]:  $\bigwedge y. \text{hcm} (iii * \text{hcomplex-of-hypreal } y) = |y|$   
 $\langle \text{proof} \rangle$

**lemma** *hcm-mult-i2* [simp]:  $\bigwedge y. \text{hcm} (\text{hcomplex-of-hypreal } y * iii) = |y|$   
 $\langle \text{proof} \rangle$

**7.12.1** *harg*

**lemma** *cos-harg-i-mult-zero* [simp]:  $\bigwedge y. y \neq 0 \implies (*f* \cos) (harg (HComplex 0 y)) = 0$   
 ⟨proof⟩

**7.13** Polar Form for Nonstandard Complex Numbers

**lemma** *complex-split-polar2*:  $\forall n. \exists r a. (z\ n) = \text{complex-of-real } r * \text{Complex } (\cos a) (\sin a)$   
 ⟨proof⟩

**lemma** *hcomplex-split-polar*:

$\bigwedge z. \exists r a. z = \text{hcomplex-of-hypreal } r * (HComplex ((*f* \cos) a) ((*f* \sin) a))$   
 ⟨proof⟩

**lemma** *hcis-eq*:

$\bigwedge a. \text{hcis } a = \text{hcomplex-of-hypreal } ((*f* \cos) a) + iii * \text{hcomplex-of-hypreal } ((*f* \sin) a)$   
 ⟨proof⟩

**lemma** *hrcis-Ex*:  $\bigwedge z. \exists r a. z = \text{hrcis } r\ a$   
 ⟨proof⟩

**lemma** *hRe-hcomplex-polar* [simp]:

$\bigwedge r a. \text{hRe } (\text{hcomplex-of-hypreal } r * HComplex ((*f* \cos) a) ((*f* \sin) a)) = r * (*f* \cos) a$   
 ⟨proof⟩

**lemma** *hRe-hrcis* [simp]:  $\bigwedge r a. \text{hRe } (\text{hrcis } r\ a) = r * (*f* \cos) a$   
 ⟨proof⟩

**lemma** *hIm-hcomplex-polar* [simp]:

$\bigwedge r a. \text{hIm } (\text{hcomplex-of-hypreal } r * HComplex ((*f* \cos) a) ((*f* \sin) a)) = r * (*f* \sin) a$   
 ⟨proof⟩

**lemma** *hIm-hrcis* [simp]:  $\bigwedge r a. \text{hIm } (\text{hrcis } r\ a) = r * (*f* \sin) a$   
 ⟨proof⟩

**lemma** *hcmmod-unit-one* [simp]:  $\bigwedge a. \text{hcmmod } (HComplex ((*f* \cos) a) ((*f* \sin) a)) = 1$   
 ⟨proof⟩

**lemma** *hcmmod-complex-polar* [simp]:

$\bigwedge r a. \text{hcmmod } (\text{hcomplex-of-hypreal } r * HComplex ((*f* \cos) a) ((*f* \sin) a)) = |r|$   
 ⟨proof⟩

**lemma** *hcmmod-hrcis* [simp]:  $\bigwedge r a. \text{hcmmod}(\text{hrcis } r\ a) = |r|$

$\langle proof \rangle$

$$(r1 * hrcis\ a) * (r2 * hrcis\ b) = r1 * r2 * hrcis\ (a + b)$$

**lemma** *hcis-hrcis-eq*:  $\bigwedge a. hcis\ a = hrcis\ 1\ a$

$\langle proof \rangle$

**declare** *hcis-hrcis-eq* [*symmetric, simp*]

**lemma** *hrcis-mult*:  $\bigwedge a\ b\ r1\ r2. hrcis\ r1\ a * hrcis\ r2\ b = hrcis\ (r1 * r2)\ (a + b)$

$\langle proof \rangle$

**lemma** *hcis-mult*:  $\bigwedge a\ b. hcis\ a * hcis\ b = hcis\ (a + b)$

$\langle proof \rangle$

**lemma** *hcis-zero* [*simp*]:  $hcis\ 0 = 1$

$\langle proof \rangle$

**lemma** *hrcis-zero-mod* [*simp*]:  $\bigwedge a. hrcis\ 0\ a = 0$

$\langle proof \rangle$

**lemma** *hrcis-zero-arg* [*simp*]:  $\bigwedge r. hrcis\ r\ 0 = hcomplex-of-hypreal\ r$

$\langle proof \rangle$

**lemma** *hcomplex-i-mult-minus* [*simp*]:  $\bigwedge x. iii * (iii * x) = -\ x$

$\langle proof \rangle$

**lemma** *hcomplex-i-mult-minus2* [*simp*]:  $iii * iii * x = -\ x$

$\langle proof \rangle$

**lemma** *hcis-hypreal-of-nat-Suc-mult*:

$$\bigwedge a. hcis\ (hypreal-of-nat\ (Suc\ n) * a) = hcis\ a * hcis\ (hypreal-of-nat\ n * a)$$

$\langle proof \rangle$

**lemma** *NSDeMoivre*:  $\bigwedge a. (hcis\ a) ^ n = hcis\ (hypreal-of-nat\ n * a)$

$\langle proof \rangle$

**lemma** *hcis-hypreal-of-hypnat-Suc-mult*:

$$\bigwedge a\ n. hcis\ (hypreal-of-hypnat\ (n + 1) * a) = hcis\ a * hcis\ (hypreal-of-hypnat\ n * a)$$

$\langle proof \rangle$

**lemma** *NSDeMoivre-ext*:  $\bigwedge a\ n. (hcis\ a) pow\ n = hcis\ (hypreal-of-hypnat\ n * a)$

$\langle proof \rangle$

**lemma** *NSDeMoivre2*:  $\bigwedge a\ r. (hrcis\ r\ a) ^ n = hrcis\ (r ^ n) (hypreal-of-nat\ n * a)$

$\langle proof \rangle$

**lemma** *DeMoivre2-ext*:  $\bigwedge a\ r\ n. (hrcis\ r\ a) pow\ n = hrcis\ (r pow\ n) (hypreal-of-hypnat\ n * a)$

$\langle proof \rangle$

**lemma** *hcis-inverse [simp]*:  $\bigwedge a. \text{inverse } (\text{hcis } a) = \text{hcis } (- a)$   
 $\langle \text{proof} \rangle$

**lemma** *hrcis-inverse*:  $\bigwedge a \ r. \text{inverse } (\text{hrcis } r \ a) = \text{hrcis } (\text{inverse } r) \ (- a)$   
 $\langle \text{proof} \rangle$

**lemma** *hRe-hcis [simp]*:  $\bigwedge a. \text{hRe } (\text{hcis } a) = (*f* \cos) \ a$   
 $\langle \text{proof} \rangle$

**lemma** *hIm-hcis [simp]*:  $\bigwedge a. \text{hIm } (\text{hcis } a) = (*f* \sin) \ a$   
 $\langle \text{proof} \rangle$

**lemma** *cos-n-hRe-hcis-pow-n*:  $(*f* \cos) (\text{hypreal-of-nat } n * a) = \text{hRe } (\text{hcis } a ^ n)$   
 $\langle \text{proof} \rangle$

**lemma** *sin-n-hIm-hcis-pow-n*:  $(*f* \sin) (\text{hypreal-of-nat } n * a) = \text{hIm } (\text{hcis } a ^ n)$   
 $\langle \text{proof} \rangle$

**lemma** *cos-n-hRe-hcis-hcpow-n*:  $(*f* \cos) (\text{hypreal-of-hypnat } n * a) = \text{hRe } (\text{hcis } a \text{ pow } n)$   
 $\langle \text{proof} \rangle$

**lemma** *sin-n-hIm-hcis-hcpow-n*:  $(*f* \sin) (\text{hypreal-of-hypnat } n * a) = \text{hIm } (\text{hcis } a \text{ pow } n)$   
 $\langle \text{proof} \rangle$

**lemma** *hExp-add*:  $\bigwedge a \ b. \text{hExp } (a + b) = \text{hExp } a * \text{hExp } b$   
 $\langle \text{proof} \rangle$

## 7.14 *hcomplex-of-complex*: the Injection from type *complex* to *hcomplex*

**lemma** *hcomplex-of-complex-i*:  $\text{iii} = \text{hcomplex-of-complex } \text{i}$   
 $\langle \text{proof} \rangle$

**lemma** *hRe-hcomplex-of-complex*:  $\text{hRe } (\text{hcomplex-of-complex } z) = \text{hypreal-of-real } (\text{Re } z)$   
 $\langle \text{proof} \rangle$

**lemma** *hIm-hcomplex-of-complex*:  $\text{hIm } (\text{hcomplex-of-complex } z) = \text{hypreal-of-real } (\text{Im } z)$   
 $\langle \text{proof} \rangle$

**lemma** *hcmmod-hcomplex-of-complex*:  $\text{hcmmod } (\text{hcomplex-of-complex } x) = \text{hypreal-of-real } (\text{cmmod } x)$   
 $\langle \text{proof} \rangle$



### 7.15 Numerals and Arithmetic

**lemma** *hcomplex-of-hypreal-eq-hcomplex-of-complex*:

*hcomplex-of-hypreal (hypreal-of-real x) = hcomplex-of-complex (complex-of-real x)*  
*<proof>*

**lemma** *hcomplex-hypreal-numeral*:

*hcomplex-of-complex (numeral w) = hcomplex-of-hypreal (numeral w)*  
*<proof>*

**lemma** *hcomplex-hypreal-neg-numeral*:

*hcomplex-of-complex (− numeral w) = hcomplex-of-hypreal (− numeral w)*  
*<proof>*

**lemma** *hcomplex-numeral-hcnj [simp]*: *hcnj (numeral v :: hcomplex) = numeral v*

*<proof>*

**lemma** *hcomplex-numeral-hcmod [simp]*: *hcmod (numeral v :: hcomplex) = (numeral v :: hypreal)*

*<proof>*

**lemma** *hcomplex-neg-numeral-hcmod [simp]*: *hcmod (− numeral v :: hcomplex) = (numeral v :: hypreal)*

*<proof>*

**lemma** *hcomplex-numeral-hRe [simp]*: *hRe (numeral v :: hcomplex) = numeral v*

*<proof>*

**lemma** *hcomplex-numeral-hIm [simp]*: *hIm (numeral v :: hcomplex) = 0*

*<proof>*

end

## 8 Star-Transforms in Non-Standard Analysis

**theory** *Star*

**imports** *NSA*

**begin**

**definition** — internal sets

*starset-n :: (nat ⇒ 'a set) ⇒ 'a star set*  
*(⟨⟨open-block notation=⟨prefix starset-n⟩\*sn\* -⟩ [80] 80)*  
**where** *\*sn\* As = Iset (star-n As)*

**definition** *InternalSets :: 'a star set set*

**where** *InternalSets = {X. ∃ As. X = \*sn\* As}*

**definition** — nonstandard extension of function

*is-starext :: ('a star ⇒ 'a star) ⇒ ('a ⇒ 'a) ⇒ bool*

**where** *is-starext*  $F f \longleftrightarrow$   
 $(\forall x y. \exists X \in \text{Rep-star } x. \exists Y \in \text{Rep-star } y. y = F x \longleftrightarrow \text{eventually } (\lambda n. Y n = f(X n)) \mathcal{U})$

**definition** — internal functions

*starfun-n* ::  $(\text{nat} \Rightarrow 'a \Rightarrow 'b) \Rightarrow 'a \text{ star} \Rightarrow 'b \text{ star}$   
 $(\langle \langle \text{open-block notation} = \langle \text{prefix starfun-n} \rangle \rangle *fn* - \rangle [80] 80)$   
**where**  $*fn* F = \text{Ifun } (\text{star-n } F)$

**definition** *InternalFuns* ::  $('a \text{ star} \Rightarrow 'b \text{ star}) \text{ set}$

**where**  $\text{InternalFuns} = \{X. \exists F. X = *fn* F\}$

### 8.1 Preamble - Pulling $\exists$ over $\forall$

This proof does not need AC and was suggested by the referee for the JCM Paper: let  $f x$  be least  $y$  such that  $Q x y$ .

**lemma** *no-choice*:  $\forall x. \exists y. Q x y \implies \exists f :: 'a \Rightarrow \text{nat}. \forall x. Q x (f x)$   
 $\langle \text{proof} \rangle$

### 8.2 Properties of the Star-transform Applied to Sets of Reals

**lemma** *STAR-star-of-image-subset*:  $\text{star-of } 'A \subseteq *s* A$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-hypreal-of-real-Int*:  $*s* X \cap \mathbb{R} = \text{hypreal-of-real } 'X$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-star-of-Int*:  $*s* X \cap \text{Standard} = \text{star-of } 'X$   
 $\langle \text{proof} \rangle$

**lemma** *lemma-not-hyprealA*:  $x \notin \text{hypreal-of-real } 'A \implies \forall y \in A. x \neq \text{hypreal-of-real } y$   
 $\langle \text{proof} \rangle$

**lemma** *lemma-not-starA*:  $x \notin \text{star-of } 'A \implies \forall y \in A. x \neq \text{star-of } y$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-real-seq-to-hypreal*:  $\forall n. (X n) \notin M \implies \text{star-n } X \notin *s* M$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-singleton*:  $*s* \{x\} = \{\text{star-of } x\}$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-not-mem*:  $x \notin F \implies \text{star-of } x \notin *s* F$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-subset-closed*:  $x \in *s* A \implies A \subseteq B \implies x \in *s* B$   
 $\langle \text{proof} \rangle$

Nonstandard extension of a set (defined using a constant sequence) as a special case of an internal set.

**lemma** *starset-n-starset*:  $\forall n. As\ n = A \implies *sn* As = *s* A$   
 $\langle proof \rangle$

### 8.3 Theorems about nonstandard extensions of functions

Nonstandard extension of a function (defined using a constant sequence) as a special case of an internal function.

**lemma** *starfun-n-starfun*:  $F = (\lambda n. f) \implies *fn* F = *f* f$   
 $\langle proof \rangle$

Prove that *abs* for hypreal is a nonstandard extension of *abs* for real w/o use of congruence property (proved after this for general nonstandard extensions of real valued functions).

Proof now Uses the ultrafilter tactic!

**lemma** *hrabs-is-starext-rabs*: *is-starext abs abs*  
 $\langle proof \rangle$

Nonstandard extension of functions.

**lemma** *starfun*:  $( *f* f ) ( star\text{-}n\ X ) = star\text{-}n\ ( \lambda n. f\ ( X\ n ) )$   
 $\langle proof \rangle$

**lemma** *starfun-if-eq*:  $\bigwedge w. w \neq star\text{-}of\ x \implies ( *f* ( \lambda z. if\ z = x\ then\ a\ else\ g\ z ) )$   
 $w = ( *f* g )\ w$   
 $\langle proof \rangle$

Multiplication:  $( *f* )\ x\ ( *g* ) = *(f\ x\ g)$

**lemma** *starfun-mult*:  $\bigwedge x. ( *f* f )\ x * ( *f* g )\ x = ( *f* ( \lambda x. f\ x * g\ x ) )\ x$   
 $\langle proof \rangle$

**declare** *starfun-mult* [*symmetric, simp*]

Addition:  $( *f* ) + ( *g* ) = *(f + g)$

**lemma** *starfun-add*:  $\bigwedge x. ( *f* f )\ x + ( *f* g )\ x = ( *f* ( \lambda x. f\ x + g\ x ) )\ x$   
 $\langle proof \rangle$

**declare** *starfun-add* [*symmetric, simp*]

Subtraction:  $( *f* ) + -( *g* ) = *(f + -g)$

**lemma** *starfun-minus*:  $\bigwedge x. - ( *f* f )\ x = ( *f* ( \lambda x. - f\ x ) )\ x$   
 $\langle proof \rangle$

**declare** *starfun-minus* [*symmetric, simp*]

**lemma** *starfun-add-minus*:  $\bigwedge x. ( *f* f )\ x + -( *f* g )\ x = ( *f* ( \lambda x. f\ x + -g\ x ) )\ x$   
 $\langle proof \rangle$

**declare** *starfun-add-minus* [*symmetric*, *simp*]

**lemma** *starfun-diff*:  $\bigwedge x. (*f* f) x - (*f* g) x = (*f* (\lambda x. f x - g x)) x$   
 $\langle proof \rangle$

**declare** *starfun-diff* [*symmetric*, *simp*]

Composition:  $(*f) \circ (*g) = *(f \circ g)$

**lemma** *starfun-o2*:  $(\lambda x. (*f* f) ((*f* g) x)) = *f* (\lambda x. f (g x))$   
 $\langle proof \rangle$

**lemma** *starfun-o*:  $(*f* f) \circ (*f* g) = (*f* (f \circ g))$   
 $\langle proof \rangle$

NS extension of constant function.

**lemma** *starfun-const-fun* [*simp*]:  $\bigwedge x. (*f* (\lambda x. k)) x = \text{star-of } k$   
 $\langle proof \rangle$

The NS extension of the identity function.

**lemma** *starfun-Id* [*simp*]:  $\bigwedge x. (*f* (\lambda x. x)) x = x$   
 $\langle proof \rangle$

The Star-function is a (nonstandard) extension of the function.

**lemma** *is-starext-starfun*: *is-starext*  $(*f* f) f$   
 $\langle proof \rangle$

Any nonstandard extension is in fact the Star-function.

**lemma** *is-starfun-starext*:

**assumes** *is-starext*  $F f$

**shows**  $F = *f* f$

$\langle proof \rangle$

**lemma** *is-starext-starfun-iff*: *is-starext*  $F f \longleftrightarrow F = *f* f$   
 $\langle proof \rangle$

Extended function has same solution as its standard version for real arguments. i.e they are the same for all real arguments.

**lemma** *starfun-eq*:  $(*f* f) (\text{star-of } a) = \text{star-of } (f a)$   
 $\langle proof \rangle$

**lemma** *starfun-approx*:  $(*f* f) (\text{star-of } a) \approx \text{star-of } (f a)$   
 $\langle proof \rangle$

Useful for NS definition of derivatives.

**lemma** *starfun-lambda-cancel*:  $\bigwedge x'. (*f* (\lambda h. f (x + h))) x' = (*f* f) (\text{star-of } x + x')$   
 $\langle proof \rangle$

**lemma** *starfun-lambda-cancel2*:  $(\text{*f* } (\lambda h. f (g (x + h)))) x' = (\text{*f* } (f \circ g))$   
*(star-of*  $x + x')$   
*<proof>*

**lemma** *starfun-mult-HFinite-approx*:  
 $(\text{*f* } f) x \approx l \implies (\text{*f* } g) x \approx m \implies l \in HFinite \implies m \in HFinite \implies$   
 $(\text{*f* } (\lambda x. f x * g x)) x \approx l * m$   
**for**  $l m :: 'a::\text{real-normed-algebra star}$   
*<proof>*

**lemma** *starfun-add-approx*:  $(\text{*f* } f) x \approx l \implies (\text{*f* } g) x \approx m \implies (\text{*f* } (\%x. f x + g x)) x \approx l + m$   
*<proof>*

Examples: *hrabs* is nonstandard extension of *rabs*, *inverse* is nonstandard extension of *inverse*.

Can be proved easily using theorem *starfun* and properties of ultrafilter as for *inverse* below we use the theorem we proved above instead.

**lemma** *starfun-rabs-hrabs*:  $\text{*f* } abs = abs$   
*<proof>*

**lemma** *starfun-inverse-inverse* [*simp*]:  $(\text{*f* } inverse) x = inverse x$   
*<proof>*

**lemma** *starfun-inverse*:  $\bigwedge x. inverse ((\text{*f* } f) x) = (\text{*f* } (\lambda x. inverse (f x))) x$   
*<proof>*

**declare** *starfun-inverse* [*symmetric, simp*]

**lemma** *starfun-divide*:  $\bigwedge x. (\text{*f* } f) x / (\text{*f* } g) x = (\text{*f* } (\lambda x. f x / g x)) x$   
*<proof>*

**declare** *starfun-divide* [*symmetric, simp*]

**lemma** *starfun-inverse2*:  $\bigwedge x. inverse ((\text{*f* } f) x) = (\text{*f* } (\lambda x. inverse (f x))) x$   
*<proof>*

General lemma/theorem needed for proofs in elementary topology of the reals.

**lemma** *starfun-mem-starset*:  $\bigwedge x. (\text{*f* } f) x \in ** A \implies x \in ** \{x. f x \in A\}$   
*<proof>*

Alternative definition for *hrabs* with *rabs* function applied entrywise to equivalence class representative. This is easily proved using *starfun* and ns extension thm.

**lemma** *hypreal-hrabs*:  $|star-n X| = star-n (\lambda n. |X n|)$   
*<proof>*

Nonstandard extension of set through nonstandard extension of *rabs* function i.e. *hrabs*. A more general result should be where we replace *rabs* by

some arbitrary function  $f$  and  $hrabs$  by its NS extenson. See second NS set extension below.

**lemma** *STAR-rabs-add-minus*:  $*s* \{x. |x + - y| < r\} = \{x. |x + -star-of y| < star-of r\}$   
 $\langle proof \rangle$

**lemma** *STAR-starfun-rabs-add-minus*:  
 $*s* \{x. |f x + - y| < r\} = \{x. |( *f* f) x + -star-of y| < star-of r\}$   
 $\langle proof \rangle$

Another characterization of Infinitesimal and one of  $\approx$  relation. In this theory since *hypreal-hrabs* proved here. Maybe move both theorems??

**lemma** *Infinitesimal-FreeUltrafilterNat-iff2*:  
 $star-n X \in Infinitesimal \longleftrightarrow (\forall m. eventually (\lambda n. norm (X n) < inverse (real (Suc m)))) \mathcal{U}$   
 $\langle proof \rangle$

**lemma** *HNatInfinite-inverse-Infinitesimal [simp]*:  
**assumes**  $n \in HNatInfinite$   
**shows**  $inverse (hypreal-of-hypnat n) \in Infinitesimal$   
 $\langle proof \rangle$

**lemma** *approx-FreeUltrafilterNat-iff*:  
 $star-n X \approx star-n Y \longleftrightarrow (\forall r > 0. eventually (\lambda n. norm (X n - Y n) < r) \mathcal{U})$   
**(is ?lhs = ?rhs)**  
 $\langle proof \rangle$

**lemma** *approx-FreeUltrafilterNat-iff2*:  
 $star-n X \approx star-n Y \longleftrightarrow (\forall m. eventually (\lambda n. norm (X n - Y n) < inverse (real (Suc m)))) \mathcal{U}$   
**(is ?lhs = ?rhs)**  
 $\langle proof \rangle$

**lemma** *inj-starfun*:  $inj starfun$   
 $\langle proof \rangle$

**end**

## 9 Star-transforms for the Hypernaturals

**theory** *NatStar*  
**imports** *Star*  
**begin**

**lemma** *star-n-eq-starfun-whn*:  $star-n X = ( *f* X) \text{ whn}$   
 $\langle proof \rangle$

**lemma** *starset-n-Un*:  $*sn* (\lambda n. (A n) \cup (B n)) = *sn* A \cup *sn* B$

$\langle \text{proof} \rangle$

**lemma** *InternalSets-Un*:  $X \in \text{InternalSets} \implies Y \in \text{InternalSets} \implies X \cup Y \in \text{InternalSets}$   
 $\langle \text{proof} \rangle$

**lemma** *starset-n-Int*:  $*sn* (\lambda n. A \cap B \ n) = *sn* A \cap *sn* B$   
 $\langle \text{proof} \rangle$

**lemma** *InternalSets-Int*:  $X \in \text{InternalSets} \implies Y \in \text{InternalSets} \implies X \cap Y \in \text{InternalSets}$   
 $\langle \text{proof} \rangle$

**lemma** *starset-n-Compl*:  $*sn* ((\lambda n. - A \ n)) = - (*sn* A)$   
 $\langle \text{proof} \rangle$

**lemma** *InternalSets-Compl*:  $X \in \text{InternalSets} \implies - X \in \text{InternalSets}$   
 $\langle \text{proof} \rangle$

**lemma** *starset-n-diff*:  $*sn* (\lambda n. (A \ n) - (B \ n)) = *sn* A - *sn* B$   
 $\langle \text{proof} \rangle$

**lemma** *InternalSets-diff*:  $X \in \text{InternalSets} \implies Y \in \text{InternalSets} \implies X - Y \in \text{InternalSets}$   
 $\langle \text{proof} \rangle$

**lemma** *NatStar-SHNat-subset*:  $\text{Nats} \leq *s* (\text{UNIV}:: \text{nat set})$   
 $\langle \text{proof} \rangle$

**lemma** *NatStar-hypreal-of-real-Int*:  $*s* X \ \text{Int} \ \text{Nats} = \text{hypnat-of-nat} \ ` X$   
 $\langle \text{proof} \rangle$

**lemma** *starset-starset-n-eq*:  $*s* X = *sn* (\lambda n. X)$   
 $\langle \text{proof} \rangle$

**lemma** *InternalSets-starset-n [simp]*:  $(*s* X) \in \text{InternalSets}$   
 $\langle \text{proof} \rangle$

**lemma** *InternalSets-UNIV-diff*:  $X \in \text{InternalSets} \implies \text{UNIV} - X \in \text{InternalSets}$   
 $\langle \text{proof} \rangle$

## 9.1 Nonstandard Extensions of Functions

Example of transfer of a property from reals to hyperreals — used for limit comparison of sequences.

**lemma** *starfun-le-mono*:  $\forall n. N \leq n \longrightarrow f \ n \leq g \ n \implies \forall n. \text{hypnat-of-nat} \ N \leq n \longrightarrow (*f* f) \ n \leq (*f* g) \ n$   
 $\langle \text{proof} \rangle$

And another:

**lemma** *starfun-less-mono*:

$\forall n. N \leq n \longrightarrow f\ n < g\ n \implies \forall n. \text{hypnat-of-nat } N \leq n \longrightarrow (*f* f)\ n < (*f* g)\ n$   
 $\langle \text{proof} \rangle$

Nonstandard extension when we increment the argument by one.

**lemma** *starfun-shift-one*:  $\bigwedge N. (*f* (\lambda n. f\ (Suc\ n)))\ N = (*f* f)\ (N + (1::\text{hypnat}))$   
 $\langle \text{proof} \rangle$

Nonstandard extension with absolute value.

**lemma** *starfun-abs*:  $\bigwedge N. (*f* (\lambda n. |f\ n|))\ N = |(*f* f)\ N|$   
 $\langle \text{proof} \rangle$

The *hyperpow* function as a nonstandard extension of *realpow*.

**lemma** *starfun-pow*:  $\bigwedge N. (*f* (\lambda n. r\ ^\wedge\ n))\ N = \text{hypreal-of-real } r\ \text{pow } N$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-pow2*:  $\bigwedge N. (*f* (\lambda n. X\ n\ ^\wedge\ m))\ N = (*f* X)\ N\ \text{pow } \text{hypnat-of-nat } m$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-pow3*:  $\bigwedge R. (*f* (\lambda r. r\ ^\wedge\ n))\ R = R\ \text{pow } \text{hypnat-of-nat } n$   
 $\langle \text{proof} \rangle$

The *hypreal-of-hypnat* function as a nonstandard extension of *real*.

**lemma** *starfunNat-real-of-nat*:  $(*f* \text{real}) = \text{hypreal-of-hypnat}$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-inverse-real-of-nat-eq*:

$N \in \text{HNatInfinite} \implies (*f* (\lambda x::\text{nat}. \text{inverse } (\text{real } x)))\ N = \text{inverse } (\text{hypreal-of-hypnat } N)$   
 $\langle \text{proof} \rangle$

Internal functions – some redundancy with *\*f\** now.

**lemma** *starfun-n*:  $(*fn* f)\ (star\text{-}n\ X) = star\text{-}n\ (\lambda n. f\ n\ (X\ n))$   
 $\langle \text{proof} \rangle$

Multiplication:  $(*fn)\ x\ (*gn) = *(fn\ x\ gn)$

**lemma** *starfun-n-mult*:  $(*fn* f)\ z\ (*fn* g)\ z = (*fn* (\lambda i\ x. f\ i\ x\ *g\ i\ x))\ z$   
 $\langle \text{proof} \rangle$

Addition:  $(*fn) + (*gn) = *(fn + gn)$

**lemma** *starfun-n-add*:  $(*fn* f)\ z + (*fn* g)\ z = (*fn* (\lambda i\ x. f\ i\ x + g\ i\ x))\ z$   
 $\langle \text{proof} \rangle$

Subtraction:  $(*fn) - (*gn) = *(fn + -\ gn)$



**lemma** *starfun-n-add-minus*:  $( *fn* f ) z + - ( *fn* g ) z = ( *fn* ( \lambda i x. f i x + - g i x ) ) z$   
 ⟨proof⟩

Composition:  $( *fn ) \circ ( *gn ) = * ( fn \circ gn )$

**lemma** *starfun-n-const-fun* [simp]:  $( *fn* ( \lambda i x. k ) ) z = star-of k$   
 ⟨proof⟩

**lemma** *starfun-n-minus*:  $- ( *fn* f ) x = ( *fn* ( \lambda i x. - ( f i ) x ) ) x$   
 ⟨proof⟩

**lemma** *starfun-n-eq* [simp]:  $( *fn* f ) ( star-of n ) = star-n ( \lambda i. f i n )$   
 ⟨proof⟩

**lemma** *starfun-eq-iff*:  $(( *f* f ) = ( *f* g )) \longleftrightarrow f = g$   
 ⟨proof⟩

**lemma** *starfunNat-inverse-real-of-nat-Infinitesimal* [simp]:  
 $N \in HNatInfinite \implies ( *f* ( \lambda x. inverse ( real x ) ) ) N \in Infinitesimal$   
 ⟨proof⟩

## 9.2 Nonstandard Characterization of Induction

**lemma** *hypnat-induct-obj*:  
 $\bigwedge n. (( *p* P ) ( 0::hypnat ) \wedge (\forall n. ( *p* P ) n \longrightarrow ( *p* P ) ( n + 1 ))) \longrightarrow ( *p* P ) n$   
 ⟨proof⟩

**lemma** *hypnat-induct*:  
 $\bigwedge n. ( *p* P ) ( 0::hypnat ) \implies (\bigwedge n. ( *p* P ) n \implies ( *p* P ) ( n + 1 )) \implies ( *p* P ) n$   
 ⟨proof⟩

**lemma** *starP2-eq-iff*:  $( *p2* ( = ) ) = ( = )$   
 ⟨proof⟩

**lemma** *starP2-eq-iff2*:  $( *p2* ( \lambda x y. x = y ) ) X Y \longleftrightarrow X = Y$   
 ⟨proof⟩

**lemma** *nonempty-set-star-has-least-lemma*:  
 $\exists n \in S. \forall m \in S. n \leq m$  if  $S \neq \{ \}$  for  $S :: nat set$   
 ⟨proof⟩

**lemma** *nonempty-set-star-has-least*:  
 $\bigwedge S::nat set star. Iset S \neq \{ \} \implies \exists n \in Iset S. \forall m \in Iset S. n \leq m$   
 ⟨proof⟩

**lemma** *nonempty-InternalNatSet-has-least*:  $S \in InternalSets \implies S \neq \{ \} \implies \exists n \in S. \forall m \in S. n \leq m$

**for**  $S :: \text{hypnat set}$   
 $\langle \text{proof} \rangle$

Goldblatt, page 129 Thm 11.3.2.

**lemma** *internal-induct-lemma*:

$\bigwedge X :: \text{nat set star.}$   
 $(0 :: \text{hypnat}) \in \text{Iset } X \implies \forall n. n \in \text{Iset } X \longrightarrow n + 1 \in \text{Iset } X \implies \text{Iset } X =$   
 $(\text{UNIV} :: \text{hypnat set})$   
 $\langle \text{proof} \rangle$

**lemma** *internal-induct*:

$X \in \text{InternalSets} \implies (0 :: \text{hypnat}) \in X \implies \forall n. n \in X \longrightarrow n + 1 \in X \implies X =$   
 $(\text{UNIV} :: \text{hypnat set})$   
 $\langle \text{proof} \rangle$

**end**

## 10 Sequences and Convergence (Nonstandard)

**theory** *HSEQ*

**imports** *Complex-Main NatStar*

**abbrevs**  $----> = \longrightarrow_{NS}$

**begin**

**definition** *NSLIMSEQ* ::  $(\text{nat} \Rightarrow 'a :: \text{real-normed-vector}) \Rightarrow 'a \Rightarrow \text{bool}$   
 $(\langle \langle \text{notation} = \langle \text{mixfix } \text{NSLIMSEQ} \rangle \rangle (-) / \longrightarrow_{NS} (-) \rangle [60, 60] 60)$  **where**  
 — Nonstandard definition of convergence of sequence  
 $X \longrightarrow_{NS} L \longleftrightarrow (\forall N \in \text{HNatInfinite. } (*f* X) N \approx \text{star-of } L)$

**definition** *nslim* ::  $(\text{nat} \Rightarrow 'a :: \text{real-normed-vector}) \Rightarrow 'a$   
**where**  $\text{nslim } X = (\text{THE } L. X \longrightarrow_{NS} L)$   
 — Nonstandard definition of limit using choice operator

**definition** *NSconvergent* ::  $(\text{nat} \Rightarrow 'a :: \text{real-normed-vector}) \Rightarrow \text{bool}$   
**where**  $\text{NSconvergent } X \longleftrightarrow (\exists L. X \longrightarrow_{NS} L)$   
 — Nonstandard definition of convergence

**definition** *NSBseq* ::  $(\text{nat} \Rightarrow 'a :: \text{real-normed-vector}) \Rightarrow \text{bool}$   
**where**  $\text{NSBseq } X \longleftrightarrow (\forall N \in \text{HNatInfinite. } (*f* X) N \in \text{HFinite})$   
 — Nonstandard definition for bounded sequence

**definition** *NSCauchy* ::  $(\text{nat} \Rightarrow 'a :: \text{real-normed-vector}) \Rightarrow \text{bool}$   
**where**  $\text{NSCauchy } X \longleftrightarrow (\forall M \in \text{HNatInfinite. } \forall N \in \text{HNatInfinite. } (*f* X) M \approx (*f* X) N)$   
 — Nonstandard definition

### 10.1 Limits of Sequences

**lemma** *NSLIMSEQ-I*:  $(\bigwedge N. N \in \text{HNatInfinite} \implies \text{starfun } X \ N \approx \text{star-of } L) \implies X \longrightarrow_{NS} L$   
 ⟨proof⟩

**lemma** *NSLIMSEQ-D*:  $X \longrightarrow_{NS} L \implies N \in \text{HNatInfinite} \implies \text{starfun } X \ N \approx \text{star-of } L$   
 ⟨proof⟩

**lemma** *NSLIMSEQ-const*:  $(\lambda n. k) \longrightarrow_{NS} k$   
 ⟨proof⟩

**lemma** *NSLIMSEQ-add*:  $X \longrightarrow_{NS} a \implies Y \longrightarrow_{NS} b \implies (\lambda n. X \ n + Y \ n) \longrightarrow_{NS} a + b$   
 ⟨proof⟩

**lemma** *NSLIMSEQ-add-const*:  $f \longrightarrow_{NS} a \implies (\lambda n. f \ n + b) \longrightarrow_{NS} a + b$   
 ⟨proof⟩

**lemma** *NSLIMSEQ-mult*:  $X \longrightarrow_{NS} a \implies Y \longrightarrow_{NS} b \implies (\lambda n. X \ n * Y \ n) \longrightarrow_{NS} a * b$   
**for**  $a \ b :: 'a::\text{real-normed-algebra}$   
 ⟨proof⟩

**lemma** *NSLIMSEQ-minus*:  $X \longrightarrow_{NS} a \implies (\lambda n. - X \ n) \longrightarrow_{NS} - a$   
 ⟨proof⟩

**lemma** *NSLIMSEQ-minus-cancel*:  $(\lambda n. - X \ n) \longrightarrow_{NS} - a \implies X \longrightarrow_{NS} a$   
 ⟨proof⟩

**lemma** *NSLIMSEQ-diff*:  $X \longrightarrow_{NS} a \implies Y \longrightarrow_{NS} b \implies (\lambda n. X \ n - Y \ n) \longrightarrow_{NS} a - b$   
 ⟨proof⟩

**lemma** *NSLIMSEQ-diff-const*:  $f \longrightarrow_{NS} a \implies (\lambda n. f \ n - b) \longrightarrow_{NS} a - b$   
 ⟨proof⟩

**lemma** *NSLIMSEQ-inverse*:  $X \longrightarrow_{NS} a \implies a \neq 0 \implies (\lambda n. \text{inverse } (X \ n)) \longrightarrow_{NS} \text{inverse } a$   
**for**  $a :: 'a::\text{real-normed-div-algebra}$   
 ⟨proof⟩

**lemma** *NSLIMSEQ-mult-inverse*:  $X \longrightarrow_{NS} a \implies Y \longrightarrow_{NS} b \implies b \neq 0 \implies (\lambda n. X \ n / Y \ n) \longrightarrow_{NS} a / b$   
**for**  $a \ b :: 'a::\text{real-normed-field}$   
 ⟨proof⟩

**lemma** *starfun-hnorm*:  $\bigwedge x. \text{hnorm } (( * f * f) \ x) = ( * f * (\lambda x. \text{norm } (f \ x))) \ x$   
 ⟨proof⟩

**lemma** *NSLIMSEQ-norm*:  $X \longrightarrow_{NS} a \implies (\lambda n. \text{norm } (X\ n)) \longrightarrow_{NS} \text{norm } a$   
 $\langle \text{proof} \rangle$

Uniqueness of limit.

**lemma** *NSLIMSEQ-unique*:  $X \longrightarrow_{NS} a \implies X \longrightarrow_{NS} b \implies a = b$   
 $\langle \text{proof} \rangle$

**lemma** *NSLIMSEQ-pow* [rule-format]:  $(X \longrightarrow_{NS} a) \longrightarrow ((\lambda n. (X\ n) \wedge m) \longrightarrow_{NS} a \wedge m)$   
**for**  $a :: 'a :: \{\text{real-normed-algebra}, \text{power}\}$   
 $\langle \text{proof} \rangle$

We can now try and derive a few properties of sequences, starting with the limit comparison property for sequences.

**lemma** *NSLIMSEQ-le*:  $f \longrightarrow_{NS} l \implies g \longrightarrow_{NS} m \implies \exists N. \forall n \geq N. f\ n \leq g\ n \implies l \leq m$   
**for**  $l\ m :: \text{real}$   
 $\langle \text{proof} \rangle$

**lemma** *NSLIMSEQ-le-const*:  $X \longrightarrow_{NS} r \implies \forall n. a \leq X\ n \implies a \leq r$   
**for**  $a\ r :: \text{real}$   
 $\langle \text{proof} \rangle$

**lemma** *NSLIMSEQ-le-const2*:  $X \longrightarrow_{NS} r \implies \forall n. X\ n \leq a \implies r \leq a$   
**for**  $a\ r :: \text{real}$   
 $\langle \text{proof} \rangle$

Shift a convergent series by 1: By the equivalence between Cauchiness and convergence and because the successor of an infinite hypernatural is also infinite.

**lemma** *NSLIMSEQ-Suc-iff*:  $((\lambda n. f\ (\text{Suc } n)) \longrightarrow_{NS} l) \longleftrightarrow (f \longrightarrow_{NS} l)$   
 $\langle \text{proof} \rangle$

### 10.1.1 Equivalence of LIMSEQ and NSLIMSEQ

**lemma** *LIMSEQ-NSLIMSEQ*:  
**assumes**  $X: X \longrightarrow L$   
**shows**  $X \longrightarrow_{NS} L$   
 $\langle \text{proof} \rangle$

**lemma** *NSLIMSEQ-LIMSEQ*:  
**assumes**  $X: X \longrightarrow_{NS} L$   
**shows**  $X \longrightarrow L$   
 $\langle \text{proof} \rangle$

**theorem** *LIMSEQ-NSLIMSEQ-iff*:  $f \longrightarrow L \longleftrightarrow f \longrightarrow_{NS} L$   
 $\langle \text{proof} \rangle$

### 10.1.2 Derived theorems about *NSLIMSEQ*

We prove the NS version from the standard one, since the NS proof seems more complicated than the standard one above!

**lemma** *NSLIMSEQ-norm-zero*:  $(\lambda n. \text{norm } (X\ n)) \longrightarrow_{NS} 0 \longleftrightarrow X \longrightarrow_{NS} 0$   
 $\langle \text{proof} \rangle$

**lemma** *NSLIMSEQ-rabs-zero*:  $(\lambda n. |f\ n|) \longrightarrow_{NS} 0 \longleftrightarrow f \longrightarrow_{NS} (0::\text{real})$   
 $\langle \text{proof} \rangle$

Generalization to other limits.

**lemma** *NSLIMSEQ-imp-rabs*:  $f \longrightarrow_{NS} l \implies (\lambda n. |f\ n|) \longrightarrow_{NS} |l|$   
**for**  $l :: \text{real}$   
 $\langle \text{proof} \rangle$

**lemma** *NSLIMSEQ-inverse-zero*:  $\forall y::\text{real}. \exists N. \forall n \geq N. y < f\ n \implies (\lambda n. \text{inverse } (f\ n)) \longrightarrow_{NS} 0$   
 $\langle \text{proof} \rangle$

**lemma** *NSLIMSEQ-inverse-real-of-nat*:  $(\lambda n. \text{inverse } (\text{real } (\text{Suc } n))) \longrightarrow_{NS} 0$   
 $\langle \text{proof} \rangle$

**lemma** *NSLIMSEQ-inverse-real-of-nat-add*:  $(\lambda n. r + \text{inverse } (\text{real } (\text{Suc } n))) \longrightarrow_{NS} r$   
 $\langle \text{proof} \rangle$

**lemma** *NSLIMSEQ-inverse-real-of-nat-add-minus*:  $(\lambda n. r + - \text{inverse } (\text{real } (\text{Suc } n))) \longrightarrow_{NS} r$   
 $\langle \text{proof} \rangle$

**lemma** *NSLIMSEQ-inverse-real-of-nat-add-minus-mult*:  
 $(\lambda n. r * (1 + - \text{inverse } (\text{real } (\text{Suc } n)))) \longrightarrow_{NS} r$   
 $\langle \text{proof} \rangle$

## 10.2 Convergence

**lemma** *nslimI*:  $X \longrightarrow_{NS} L \implies \text{nslim } X = L$   
 $\langle \text{proof} \rangle$

**lemma** *lim-nslim-iff*:  $\text{lim } X = \text{nslim } X$   
 $\langle \text{proof} \rangle$

**lemma** *NSconvergentD*:  $\text{NSconvergent } X \implies \exists L. X \longrightarrow_{NS} L$   
 $\langle \text{proof} \rangle$

**lemma** *NSconvergentI*:  $X \longrightarrow_{NS} L \implies \text{NSconvergent } X$   
 $\langle \text{proof} \rangle$

**lemma** *convergent-NSconvergent-iff*:  $\text{convergent } X = \text{NSconvergent } X$   
 $\langle \text{proof} \rangle$

**lemma** *NSconvergent-NSLIMSEQ-iff*:  $\text{NSconvergent } X \longleftrightarrow X \longrightarrow_{NS} \text{nslim } X$   
 $\langle \text{proof} \rangle$

### 10.3 Bounded Monotonic Sequences

**lemma** *NSBseqD*:  $\text{NSBseq } X \implies N \in \text{HNatInfinite} \implies (*f* X) N \in \text{HFinite}$   
 $\langle \text{proof} \rangle$

**lemma** *Standard-subset-HFinite*:  $\text{Standard} \subseteq \text{HFinite}$   
 $\langle \text{proof} \rangle$

**lemma** *NSBseqD2*:  $\text{NSBseq } X \implies (*f* X) N \in \text{HFinite}$   
 $\langle \text{proof} \rangle$

**lemma** *NSBseqI*:  $\forall N \in \text{HNatInfinite}. (*f* X) N \in \text{HFinite} \implies \text{NSBseq } X$   
 $\langle \text{proof} \rangle$

The standard definition implies the nonstandard definition.

**lemma** *Bseq-NSBseq*:  $\text{Bseq } X \implies \text{NSBseq } X$   
 $\langle \text{proof} \rangle$

The nonstandard definition implies the standard definition.

**lemma** *SReal-less-omega*:  $r \in \mathbb{R} \implies r < \omega$   
 $\langle \text{proof} \rangle$

**lemma** *NSBseq-Bseq*:  $\text{NSBseq } X \implies \text{Bseq } X$   
 $\langle \text{proof} \rangle$

Equivalence of nonstandard and standard definitions for a bounded sequence.

**lemma** *Bseq-NSBseq-iff*:  $\text{Bseq } X = \text{NSBseq } X$   
 $\langle \text{proof} \rangle$

A convergent sequence is bounded: Boundedness as a necessary condition for convergence. The nonstandard version has no existential, as usual.

**lemma** *NSconvergent-NSBseq*:  $\text{NSconvergent } X \implies \text{NSBseq } X$   
 $\langle \text{proof} \rangle$

Standard Version: easily now proved using equivalence of NS and standard definitions.

**lemma** *convergent-Bseq*:  $\text{convergent } X \implies \text{Bseq } X$   
**for**  $X :: \text{nat} \Rightarrow 'b::\text{real-normed-vector}$   
 $\langle \text{proof} \rangle$

### 10.3.1 Upper Bounds and Lubs of Bounded Sequences

**lemma** *NSBseq-isUb*:  $NSBseq\ X \implies \exists U::real. isUb\ UNIV\ \{x. \exists n. X\ n = x\}\ U$   
 $\langle proof \rangle$

**lemma** *NSBseq-isLub*:  $NSBseq\ X \implies \exists U::real. isLub\ UNIV\ \{x. \exists n. X\ n = x\}\ U$   
 $\langle proof \rangle$

### 10.3.2 A Bounded and Monotonic Sequence Converges

The best of both worlds: Easier to prove this result as a standard theorem and then use equivalence to "transfer" it into the equivalent nonstandard form if needed!

**lemma** *Bmonoseq-NSLIMSEQ*:  $\forall_F\ k\ in\ sequentially. X\ k = X\ m \implies X \longrightarrow_{NS} X\ m$   
 $\langle proof \rangle$

**lemma** *NSBseq-mono-NSconvergent*:  $NSBseq\ X \implies \forall m. \forall n \geq m. X\ m \leq X\ n \implies NSconvergent\ X$   
**for**  $X :: nat \Rightarrow real$   
 $\langle proof \rangle$

## 10.4 Cauchy Sequences

**lemma** *NSCauchyI*:  
 $(\bigwedge M\ N. M \in HNatInfinite \implies N \in HNatInfinite \implies starfun\ X\ M \approx starfun\ X\ N) \implies NSCauchy\ X$   
 $\langle proof \rangle$

**lemma** *NSCauchyD*:  
 $NSCauchy\ X \implies M \in HNatInfinite \implies N \in HNatInfinite \implies starfun\ X\ M \approx starfun\ X\ N$   
 $\langle proof \rangle$

### 10.4.1 Equivalence Between NS and Standard

**lemma** *Cauchy-NSCauchy*:  
**assumes**  $X: Cauchy\ X$   
**shows**  $NSCauchy\ X$   
 $\langle proof \rangle$

**lemma** *NSCauchy-Cauchy*:  
**assumes**  $X: NSCauchy\ X$   
**shows**  $Cauchy\ X$   
 $\langle proof \rangle$

**theorem** *NSCauchy-Cauchy-iff*:  $NSCauchy\ X = Cauchy\ X$   
 $\langle proof \rangle$

### 10.4.2 Cauchy Sequences are Bounded

A Cauchy sequence is bounded – nonstandard version.

**lemma** *NSCauchy-NSBseq*:  $NSCauchy\ X \implies NSBseq\ X$   
 ⟨proof⟩

### 10.4.3 Cauchy Sequences are Convergent

Equivalence of Cauchy criterion and convergence: We will prove this using our NS formulation which provides a much easier proof than using the standard definition. We do not need to use properties of subsequences such as boundedness, monotonicity etc... Compare with Harrison’s corresponding proof in HOL which is much longer and more complicated. Of course, we do not have problems which he encountered with guessing the right instantiations for his ‘epsilon-delta’ proof(s) in this case since the NS formulations do not involve existential quantifiers.

**lemma** *NSconvergent-NSCauchy*:  $NSconvergent\ X \implies NSCauchy\ X$   
 ⟨proof⟩

**lemma** *real-NSCauchy-NSconvergent*:  
 fixes  $X :: nat \Rightarrow real$   
 assumes  $NSCauchy\ X$  shows  $NSconvergent\ X$   
 ⟨proof⟩

**lemma** *NSCauchy-NSconvergent*:  $NSCauchy\ X \implies NSconvergent\ X$   
 for  $X :: nat \Rightarrow 'a::banach$   
 ⟨proof⟩

**lemma** *NSCauchy-NSconvergent-iff*:  $NSCauchy\ X = NSconvergent\ X$   
 for  $X :: nat \Rightarrow 'a::banach$   
 ⟨proof⟩

## 10.5 Power Sequences

The sequence  $x^n$  tends to 0 if  $0 \leq x$  and  $x < 1$ . Proof will use (NS) Cauchy equivalence for convergence and also fact that bounded and monotonic sequence converges.

We now use NS criterion to bring proof of theorem through.

**lemma** *NSLIMSEQ-realpow-zero*:  
 fixes  $x :: real$   
 assumes  $0 \leq x < 1$  shows  $(\lambda n. x^n) \longrightarrow_{NS} 0$   
 ⟨proof⟩

**lemma** *NSLIMSEQ-abs-realpow-zero*:  $|c| < 1 \implies (\lambda n. |c|^n) \longrightarrow_{NS} 0$   
 for  $c :: real$   
 ⟨proof⟩



**lemma** *NSLIMSEQ-abs-realpow-zero2*:  $|c| < 1 \implies (\lambda n. c \wedge n) \longrightarrow_{NS} 0$   
**for**  $c :: \text{real}$   
 $\langle \text{proof} \rangle$   
**end**

## 11 Finite Summation and Infinite Series for Hyperreals

**theory** *HSeries*  
**imports** *HSEQ*  
**begin**

**definition** *sumhr* ::  $\text{hypnat} \times \text{hypnat} \times (\text{nat} \Rightarrow \text{real}) \Rightarrow \text{hypreal}$   
**where**  $\text{sumhr} = (\lambda(M, N, f). \text{starfun2 } (\lambda m n. \text{sum } f \{m..<n\}) M N)$

**definition** *NSsums* ::  $(\text{nat} \Rightarrow \text{real}) \Rightarrow \text{real} \Rightarrow \text{bool}$  (**infixr**  $\langle \text{NSsums} \rangle$  80)  
**where**  $f \text{ NSsums } s = (\lambda n. \text{sum } f \{..<n\}) \longrightarrow_{NS} s$

**definition** *NSsummable* ::  $(\text{nat} \Rightarrow \text{real}) \Rightarrow \text{bool}$   
**where**  $\text{NSsummable } f \longleftrightarrow (\exists s. f \text{ NSsums } s)$

**definition** *NSsuminf* ::  $(\text{nat} \Rightarrow \text{real}) \Rightarrow \text{real}$   
**where**  $\text{NSsuminf } f = (\text{THE } s. f \text{ NSsums } s)$

**lemma** *sumhr-app*:  $\text{sumhr } (M, N, f) = (*f2* (\lambda m n. \text{sum } f \{m..<n\})) M N$   
 $\langle \text{proof} \rangle$

Base case in definition of *sumr*.

**lemma** *sumhr-zero* [*simp*]:  $\bigwedge m. \text{sumhr } (m, 0, f) = 0$   
 $\langle \text{proof} \rangle$

Recursive case in definition of *sumr*.

**lemma** *sumhr-if*:  
 $\bigwedge m n. \text{sumhr } (m, n + 1, f) = (\text{if } n + 1 \leq m \text{ then } 0 \text{ else } \text{sumhr } (m, n, f) + (*f* f) n)$   
 $\langle \text{proof} \rangle$

**lemma** *sumhr-Suc-zero* [*simp*]:  $\bigwedge n. \text{sumhr } (n + 1, n, f) = 0$   
 $\langle \text{proof} \rangle$

**lemma** *sumhr-eq-bounds* [*simp*]:  $\bigwedge n. \text{sumhr } (n, n, f) = 0$   
 $\langle \text{proof} \rangle$

**lemma** *sumhr-Suc* [*simp*]:  $\bigwedge m. \text{sumhr } (m, m + 1, f) = (*f* f) m$   
 $\langle \text{proof} \rangle$

**lemma** *sumhr-add-lbound-zero* [simp]:  $\bigwedge k m. \text{sumhr } (m + k, k, f) = 0$   
 $\langle \text{proof} \rangle$

**lemma** *sumhr-add*:  $\bigwedge m n. \text{sumhr } (m, n, f) + \text{sumhr } (m, n, g) = \text{sumhr } (m, n, \lambda i. f i + g i)$   
 $\langle \text{proof} \rangle$

**lemma** *sumhr-mult*:  $\bigwedge m n. \text{hypreal-of-real } r * \text{sumhr } (m, n, f) = \text{sumhr } (m, n, \lambda n. r * f n)$   
 $\langle \text{proof} \rangle$

**lemma** *sumhr-split-add*:  $\bigwedge n p. n < p \implies \text{sumhr } (0, n, f) + \text{sumhr } (n, p, f) = \text{sumhr } (0, p, f)$   
 $\langle \text{proof} \rangle$

**lemma** *sumhr-split-diff*:  $n < p \implies \text{sumhr } (0, p, f) - \text{sumhr } (0, n, f) = \text{sumhr } (n, p, f)$   
 $\langle \text{proof} \rangle$

**lemma** *sumhr-hrabs*:  $\bigwedge m n. |\text{sumhr } (m, n, f)| \leq \text{sumhr } (m, n, \lambda i. |f i|)$   
 $\langle \text{proof} \rangle$

Other general version also needed.

**lemma** *sumhr-fun-hypnat-eq*:  
 $(\forall r. m \leq r \wedge r < n \implies f r = g r) \implies$   
 $\text{sumhr } (\text{hypnat-of-nat } m, \text{hypnat-of-nat } n, f) =$   
 $\text{sumhr } (\text{hypnat-of-nat } m, \text{hypnat-of-nat } n, g)$   
 $\langle \text{proof} \rangle$

**lemma** *sumhr-const*:  $\bigwedge n. \text{sumhr } (0, n, \lambda i. r) = \text{hypreal-of-hypnat } n * \text{hypreal-of-real } r$   
 $\langle \text{proof} \rangle$

**lemma** *sumhr-less-bounds-zero* [simp]:  $\bigwedge m n. n < m \implies \text{sumhr } (m, n, f) = 0$   
 $\langle \text{proof} \rangle$

**lemma** *sumhr-minus*:  $\bigwedge m n. \text{sumhr } (m, n, \lambda i. -f i) = - \text{sumhr } (m, n, f)$   
 $\langle \text{proof} \rangle$

**lemma** *sumhr-shift-bounds*:  
 $\bigwedge m n. \text{sumhr } (m + \text{hypnat-of-nat } k, n + \text{hypnat-of-nat } k, f) =$   
 $\text{sumhr } (m, n, \lambda i. f (i + k))$   
 $\langle \text{proof} \rangle$

### 11.1 Nonstandard Sums

Infinite sums are obtained by summing to some infinite hypernatural (such as *whn*).

**lemma** *sumhr-hypreal-of-hypnat-omega*:  $\text{sumhr } (0, \text{whn}, \lambda i. 1) = \text{hypreal-of-hypnat whn}$

*<proof>*

**lemma** *whn-eq- $\omega$ m1*:  $\text{hypreal-of-hypnat whn} = \omega - 1$

*<proof>*

**lemma** *sumhr-hypreal-omega-minus-one*:  $\text{sumhr}(0, \text{whn}, \lambda i. 1) = \omega - 1$

*<proof>*

**lemma** *sumhr-minus-one-realpow-zero* [simp]:  $\bigwedge N. \text{sumhr } (0, N + N, \lambda i. (-1) ^ (i + 1)) = 0$

*<proof>*

**lemma** *sumhr-interval-const*:

$(\forall n. m \leq \text{Suc } n \longrightarrow f \ n = r) \wedge m \leq na \implies$

$\text{sumhr } (\text{hypnat-of-nat } m, \text{hypnat-of-nat } na, f) = \text{hypreal-of-nat } (na - m) * \text{hypreal-of-real } r$

*<proof>*

**lemma** *starfunNat-sumr*:  $\bigwedge N. ( *f* (\lambda n. \text{sum } f \ \{0..<n\})) \ N = \text{sumhr } (0, N, f)$

*<proof>*

**lemma** *sumhr-hrabs-approx* [simp]:  $\text{sumhr } (0, M, f) \approx \text{sumhr } (0, N, f) \implies |\text{sumhr } (M, N, f)| \approx 0$

*<proof>*

## 11.2 Infinite sums: Standard and NS theorems

**lemma** *sums-NSsums-iff*:  $f \text{ sums } l \longleftrightarrow f \text{ NSsums } l$

*<proof>*

**lemma** *summable-NSsummable-iff*:  $\text{summable } f \longleftrightarrow \text{NSsummable } f$

*<proof>*

**lemma** *suminf-NSsuminf-iff*:  $\text{suminf } f = \text{NSsuminf } f$

*<proof>*

**lemma** *NSsums-NSsummable*:  $f \text{ NSsums } l \implies \text{NSsummable } f$

*<proof>*

**lemma** *NSsummable-NSsums*:  $\text{NSsummable } f \implies f \text{ NSsums } (\text{NSsuminf } f)$

*<proof>*

**lemma** *NSsums-unique*:  $f \text{ NSsums } s \implies s = \text{NSsuminf } f$

*<proof>*

**lemma** *NSseries-zero*:  $\forall m. n \leq \text{Suc } m \longrightarrow f \ m = 0 \implies f \text{ NSsums } (\text{sum } f \ \{..<n\})$

*<proof>*

**lemma** *NSsummable-NSCauchy*:

$NSsummable\ f \longleftrightarrow (\forall M \in HNatInfinite. \forall N \in HNatInfinite. |sumhr\ (M, N, f)| \approx 0)$  (is ?L=?R)  
 ⟨proof⟩

Terms of a convergent series tend to zero.

**lemma** *NSsummable-NSLIMSEQ-zero*:  $NSsummable\ f \implies f \longrightarrow_{NS} 0$   
 ⟨proof⟩

Nonstandard comparison test.

**lemma** *NSsummable-comparison-test*:  $\exists N. \forall n. N \leq n \longrightarrow |f\ n| \leq g\ n \implies NSsummable\ g \implies NSsummable\ f$   
 ⟨proof⟩

**lemma** *NSsummable-rabs-comparison-test*:

$\exists N. \forall n. N \leq n \longrightarrow |f\ n| \leq g\ n \implies NSsummable\ g \implies NSsummable\ (\lambda k. |f\ k|)$   
 ⟨proof⟩

end

## 12 Limits and Continuity (Nonstandard)

**theory** *HLim*

**imports** *Star*

**abbrevs**  $----> = -\square\rightarrow_{NS}$

**begin**

Nonstandard Definitions.

**definition** *NSLIM* ::  $('a::real-normed-vector \Rightarrow 'b::real-normed-vector) \Rightarrow 'a \Rightarrow 'b \Rightarrow bool$

$(\langle \langle notation = \langle mixfix\ NSLIM \rangle \rangle (-) / -(-) / \rightarrow_{NS} (-) \rangle [60, 0, 60]\ 60)$

**where**  $f -a\rightarrow_{NS} L \longleftrightarrow (\forall x. x \neq star-of\ a \wedge x \approx star-of\ a \longrightarrow (*f*\ f)\ x \approx star-of\ L)$

**definition** *isNSCont* ::  $('a::real-normed-vector \Rightarrow 'b::real-normed-vector) \Rightarrow 'a \Rightarrow bool$

**where** — NS definition dispenses with limit notions

$isNSCont\ f\ a \longleftrightarrow (\forall y. y \approx star-of\ a \longrightarrow (*f*\ f)\ y \approx star-of\ (f\ a))$

**definition** *isNSUCont* ::  $('a::real-normed-vector \Rightarrow 'b::real-normed-vector) \Rightarrow bool$

**where**  $isNSUCont\ f \longleftrightarrow (\forall x\ y. x \approx y \longrightarrow (*f*\ f)\ x \approx (*f*\ f)\ y)$

### 12.1 Limits of Functions

**lemma** *NSLIM-I*:  $(\bigwedge x. x \neq star-of\ a \implies x \approx star-of\ a \implies starfun\ f\ x \approx star-of\ L) \implies f -a\rightarrow_{NS} L$   
 ⟨proof⟩

**lemma** *NSLIM-D*:  $f -a \rightarrow_{NS} L \implies x \neq \text{star-of } a \implies x \approx \text{star-of } a \implies \text{starfun } f \ x \approx \text{star-of } L$   
 ⟨proof⟩

Proving properties of limits using nonstandard definition. The properties hold for standard limits as well!

**lemma** *NSLIM-mult*:  $f -x \rightarrow_{NS} l \implies g -x \rightarrow_{NS} m \implies (\lambda x. f \ x * g \ x) -x \rightarrow_{NS} (l * m)$   
**for**  $l \ m :: 'a :: \text{real-normed-algebra}$   
 ⟨proof⟩

**lemma** *starfun-scaleR* [simp]:  $\text{starfun } (\lambda x. f \ x *_{\mathbb{R}} g \ x) = (\lambda x. \text{scaleHR } (\text{starfun } f \ x) (\text{starfun } g \ x))$   
 ⟨proof⟩

**lemma** *NSLIM-scaleR*:  $f -x \rightarrow_{NS} l \implies g -x \rightarrow_{NS} m \implies (\lambda x. f \ x *_{\mathbb{R}} g \ x) -x \rightarrow_{NS} (l *_{\mathbb{R}} m)$   
 ⟨proof⟩

**lemma** *NSLIM-add*:  $f -x \rightarrow_{NS} l \implies g -x \rightarrow_{NS} m \implies (\lambda x. f \ x + g \ x) -x \rightarrow_{NS} (l + m)$   
 ⟨proof⟩

**lemma** *NSLIM-const* [simp]:  $(\lambda x. k) -x \rightarrow_{NS} k$   
 ⟨proof⟩

**lemma** *NSLIM-minus*:  $f -a \rightarrow_{NS} L \implies (\lambda x. - f \ x) -a \rightarrow_{NS} -L$   
 ⟨proof⟩

**lemma** *NSLIM-diff*:  $f -x \rightarrow_{NS} l \implies g -x \rightarrow_{NS} m \implies (\lambda x. f \ x - g \ x) -x \rightarrow_{NS} (l - m)$   
 ⟨proof⟩

**lemma** *NSLIM-add-minus*:  $f -x \rightarrow_{NS} l \implies g -x \rightarrow_{NS} m \implies (\lambda x. f \ x + - g \ x) -x \rightarrow_{NS} (l + -m)$   
 ⟨proof⟩

**lemma** *NSLIM-inverse*:  $f -a \rightarrow_{NS} L \implies L \neq 0 \implies (\lambda x. \text{inverse } (f \ x)) -a \rightarrow_{NS} (\text{inverse } L)$   
**for**  $L :: 'a :: \text{real-normed-div-algebra}$   
 ⟨proof⟩

**lemma** *NSLIM-zero*:  
**assumes**  $f: f -a \rightarrow_{NS} l$   
**shows**  $(\lambda x. f(x) - l) -a \rightarrow_{NS} 0$   
 ⟨proof⟩

**lemma** *NSLIM-zero-cancel*:

**assumes**  $(\lambda x. f\ x - l) - x \rightarrow_{NS} 0$   
**shows**  $f - x \rightarrow_{NS} l$   
 $\langle proof \rangle$

**lemma** *NSLIM-const-eq*:  
**fixes**  $a :: 'a::real-normed-algebra-1$   
**assumes**  $(\lambda x. k) - a \rightarrow_{NS} l$   
**shows**  $k = l$   
 $\langle proof \rangle$

**lemma** *NSLIM-unique*:  $f - a \rightarrow_{NS} l \implies f - a \rightarrow_{NS} M \implies l = M$   
**for**  $a :: 'a::real-normed-algebra-1$   
 $\langle proof \rangle$

**lemma** *NSLIM-mult-zero*:  $f - x \rightarrow_{NS} 0 \implies g - x \rightarrow_{NS} 0 \implies (\lambda x. f\ x * g\ x) - x \rightarrow_{NS} 0$   
**for**  $f\ g :: 'a::real-normed-vector \Rightarrow 'b::real-normed-algebra$   
 $\langle proof \rangle$

**lemma** *NSLIM-self*:  $(\lambda x. x) - a \rightarrow_{NS} a$   
 $\langle proof \rangle$

### 12.1.1 Equivalence of *filterlim* and *NSLIM*

**lemma** *LIM-NSLIM*:  
**assumes**  $f: f - a \rightarrow L$   
**shows**  $f - a \rightarrow_{NS} L$   
 $\langle proof \rangle$

**lemma** *NSLIM-LIM*:  
**assumes**  $f: f - a \rightarrow_{NS} L$   
**shows**  $f - a \rightarrow L$   
 $\langle proof \rangle$

**theorem** *LIM-NSLIM-iff*:  $f - x \rightarrow L \longleftrightarrow f - x \rightarrow_{NS} L$   
 $\langle proof \rangle$

## 12.2 Continuity

**lemma** *isNSContD*:  $isNSCont\ f\ a \implies y \approx star-of\ a \implies (*f* f)\ y \approx star-of\ (f\ a)$   
 $\langle proof \rangle$

**lemma** *isNSCont-NSLIM*:  $isNSCont\ f\ a \implies f - a \rightarrow_{NS} (f\ a)$   
 $\langle proof \rangle$

**lemma** *NSLIM-isNSCont*:  $f - a \rightarrow_{NS} (f\ a) \implies isNSCont\ f\ a$   
 $\langle proof \rangle$

NS continuity can be defined using NS Limit in similar fashion to standard definition of continuity.

**lemma** *isNSCont-NSLIM-iff*:  $\text{isNSCont } f \ a \longleftrightarrow f \ -a \rightarrow_{NS} (f \ a)$   
 ⟨proof⟩

Hence, NS continuity can be given in terms of standard limit.

**lemma** *isNSCont-LIM-iff*:  $(\text{isNSCont } f \ a) = (f \ -a \rightarrow (f \ a))$   
 ⟨proof⟩

Moreover, it's trivial now that NS continuity is equivalent to standard continuity.

**lemma** *isNSCont-isCont-iff*:  $\text{isNSCont } f \ a \longleftrightarrow \text{isCont } f \ a$   
 ⟨proof⟩

Standard continuity  $\implies$  NS continuity.

**lemma** *isCont-isNSCont*:  $\text{isCont } f \ a \implies \text{isNSCont } f \ a$   
 ⟨proof⟩

NS continuity  $\implies$  Standard continuity.

**lemma** *isNSCont-isCont*:  $\text{isNSCont } f \ a \implies \text{isCont } f \ a$   
 ⟨proof⟩

Alternative definition of continuity.

Prove equivalence between NS limits – seems easier than using standard definition.

**lemma** *NSLIM-at0-iff*:  $f \ -a \rightarrow_{NS} L \longleftrightarrow (\lambda h. f \ (a + h)) \ -0 \rightarrow_{NS} L$   
 ⟨proof⟩

**lemma** *isNSCont-minus*:  $\text{isNSCont } f \ a \implies \text{isNSCont } (\lambda x. - f \ x) \ a$   
 ⟨proof⟩

**lemma** *isNSCont-inverse*:  $\text{isNSCont } f \ x \implies f \ x \neq 0 \implies \text{isNSCont } (\lambda x. \text{inverse } (f \ x)) \ x$   
**for**  $f :: 'a :: \text{real-normed-vector} \Rightarrow 'b :: \text{real-normed-div-algebra}$   
 ⟨proof⟩

**lemma** *isNSCont-const [simp]*:  $\text{isNSCont } (\lambda x. k) \ a$   
 ⟨proof⟩

**lemma** *isNSCont-abs [simp]*:  $\text{isNSCont } \text{abs } a$   
**for**  $a :: \text{real}$   
 ⟨proof⟩

### 12.3 Uniform Continuity

**lemma** *isNSUContD*:  $\text{isNSUCont } f \implies x \approx y \implies (*f* f) \ x \approx (*f* f) \ y$   
 ⟨proof⟩

**lemma** *isUCont-isNSUCont*:

**fixes**  $f :: 'a::\text{real-normed-vector} \Rightarrow 'b::\text{real-normed-vector}$   
**assumes**  $f: \text{isUCont } f$   
**shows**  $\text{isNSUCont } f$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{isNSUCont-isUCont}$ :  
**fixes**  $f :: 'a::\text{real-normed-vector} \Rightarrow 'b::\text{real-normed-vector}$   
**assumes**  $f: \text{isNSUCont } f$   
**shows**  $\text{isUCont } f$   
 $\langle \text{proof} \rangle$

**end**

## 13 Differentiation (Nonstandard)

**theory**  $\text{HDeriv}$   
**imports**  $\text{HLim}$   
**begin**

Nonstandard Definitions.

**definition**  $\text{nsderiv} :: ['a::\text{real-normed-field} \Rightarrow 'a, 'a, 'a] \Rightarrow \text{bool}$   
 $(\langle \langle \text{notation} = \langle \text{mixfix } \text{NSDERIV} \rangle \rangle \text{NSDERIV } (-) / (-) / :> (-) \rangle [1000, 1000, 60]$   
 $60)$   
**where**  $\text{NSDERIV } f \ x :> D \longleftrightarrow$   
 $(\forall h \in \text{Infinitesimal} - \{0\}. (( *f* f)(\text{star-of } x + h) - \text{star-of } (f \ x)) / h \approx$   
 $\text{star-of } D)$

**definition**  $\text{NSdifferentiable} :: ['a::\text{real-normed-field} \Rightarrow 'a, 'a] \Rightarrow \text{bool}$   
 $(\text{infixl } \langle \text{NSdifferentiable} \rangle 60)$   
**where**  $f \text{ NSdifferentiable } x \longleftrightarrow (\exists D. \text{NSDERIV } f \ x :> D)$

**definition**  $\text{increment} :: (\text{real} \Rightarrow \text{real}) \Rightarrow \text{real} \Rightarrow \text{hypreal} \Rightarrow \text{hypreal}$   
**where**  $\text{increment } f \ x \ h =$   
 $(\text{SOME } \text{inc. } f \text{ NSdifferentiable } x \wedge \text{inc} = ( *f* f) (\text{hypreal-of-real } x + h) -$   
 $\text{hypreal-of-real } (f \ x))$

### 13.1 Derivatives

**lemma**  $\text{DERIV-NS-iff}$ :  $(\text{DERIV } f \ x :> D) \longleftrightarrow (\lambda h. (f \ (x + h) - f \ x) / h) - 0 \rightarrow_{NS} D$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{NS-DERIV-D}$ :  $\text{DERIV } f \ x :> D \implies (\lambda h. (f \ (x + h) - f \ x) / h) - 0 \rightarrow_{NS} D$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{Infinitesimal-of-hypreal}$ :  
 $x \in \text{Infinitesimal} \implies (( *f* \text{ of-real } x :: 'a::\text{real-normed-div-algebra } \text{star}) \in \text{Infinitesimal})$



$\langle \text{proof} \rangle$

**lemma** *of-hypreal-eq-0-iff*:  $\bigwedge x. ((\text{*f* of-real } x = (0::'a::\text{real-algebra-1 star})) = (x = 0))$   
 $\langle \text{proof} \rangle$

**lemma** *NSDeriv-unique*:

**assumes**  $\text{NSDERIV } f \ x :> D \ \text{NSDERIV } f \ x :> E$

**shows**  $\text{NSDERIV } f \ x :> D \implies \text{NSDERIV } f \ x :> E \implies D = E$

$\langle \text{proof} \rangle$

First *NSDERIV* in terms of *NSLIM*.

First equivalence.

**lemma** *NSDERIV-NSLIM-iff*:  $(\text{NSDERIV } f \ x :> D) \longleftrightarrow (\lambda h. (f \ (x + h) - f \ x) / h) - 0 \rightarrow_{NS} D$   
 $\langle \text{proof} \rangle$

Second equivalence.

**lemma** *NSDERIV-NSLIM-iff2*:  $(\text{NSDERIV } f \ x :> D) \longleftrightarrow (\lambda z. (f \ z - f \ x) / (z - x)) - x \rightarrow_{NS} D$   
 $\langle \text{proof} \rangle$

While we're at it!

**lemma** *NSDERIV-iff2*:

$(\text{NSDERIV } f \ x :> D) \longleftrightarrow$

$(\forall w. w \neq \text{star-of } x \wedge w \approx \text{star-of } x \longrightarrow (\text{*f* } (\lambda z. (f \ z - f \ x) / (z - x))) \ w \approx \text{star-of } D)$

$\langle \text{proof} \rangle$

**lemma** *NSDERIVD5*:

$\llbracket \text{NSDERIV } f \ x :> D; u \approx \text{hypreal-of-real } x \rrbracket \implies$

$(\text{*f* } (\lambda z. f \ z - f \ x)) \ u \approx \text{hypreal-of-real } D * (u - \text{hypreal-of-real } x)$

$\langle \text{proof} \rangle$

**lemma** *NSDERIVD4*:

$\llbracket \text{NSDERIV } f \ x :> D; h \in \text{Infinitesimal} \rrbracket$

$\implies (\text{*f* } f)(\text{hypreal-of-real } x + h) - \text{hypreal-of-real } (f \ x) \approx \text{hypreal-of-real } D * h$

$\langle \text{proof} \rangle$

Differentiability implies continuity nice and simple "algebraic" proof.

**lemma** *NSDERIV-isNSCont*:

**assumes**  $\text{NSDERIV } f \ x :> D$  **shows**  $\text{isNSCont } f \ x$

$\langle \text{proof} \rangle$

Differentiation rules for combinations of functions follow from clear, straightforward, algebraic manipulations.

Constant function.

**lemma** *NSDERIV-const* [simp]: *NSDERIV* ( $\lambda x. k$ )  $x$  :> 0  
 ⟨proof⟩

Sum of functions- proved easily.

**lemma** *NSDERIV-add*:  
**assumes** *NSDERIV*  $f\ x$  :>  $Da$  *NSDERIV*  $g\ x$  :>  $Db$   
**shows** *NSDERIV* ( $\lambda x. f\ x + g\ x$ )  $x$  :>  $Da + Db$   
 ⟨proof⟩

Product of functions - Proof is simple.

**lemma** *NSDERIV-mult*:  
**assumes** *NSDERIV*  $g\ x$  :>  $Db$  *NSDERIV*  $f\ x$  :>  $Da$   
**shows** *NSDERIV* ( $\lambda x. f\ x * g\ x$ )  $x$  :>  $(Da * g\ x) + (Db * f\ x)$   
 ⟨proof⟩

Multiplying by a constant.

**lemma** *NSDERIV-cmult*: *NSDERIV*  $f\ x$  :>  $D \implies$  *NSDERIV* ( $\lambda x. c * f\ x$ )  $x$  :>  
 $c * D$   
 ⟨proof⟩

Negation of function.

**lemma** *NSDERIV-minus*: *NSDERIV*  $f\ x$  :>  $D \implies$  *NSDERIV* ( $\lambda x. - f\ x$ )  $x$  :>  $-$   
 $D$   
 ⟨proof⟩

Subtraction.

**lemma** *NSDERIV-add-minus*:  
*NSDERIV*  $f\ x$  :>  $Da \implies$  *NSDERIV*  $g\ x$  :>  $Db \implies$  *NSDERIV* ( $\lambda x. f\ x + - g\ x$ )  $x$  :>  $Da + - Db$   
 ⟨proof⟩

**lemma** *NSDERIV-diff*:  
*NSDERIV*  $f\ x$  :>  $Da \implies$  *NSDERIV*  $g\ x$  :>  $Db \implies$  *NSDERIV* ( $\lambda x. f\ x - g\ x$ )  $x$  :>  $Da - Db$   
 ⟨proof⟩

Similarly to the above, the chain rule admits an entirely straightforward derivation. Compare this with Harrison’s HOL proof of the chain rule, which proved to be trickier and required an alternative characterisation of differentiability- the so-called Carathedory derivative. Our main problem is manipulation of terms.

## 13.2 Lemmas

**lemma** *NSDERIV-zero*:

$$\llbracket \text{NSDERIV } g \ x :> D; ( \text{*f* } g ) ( \text{star-of } x + y ) = \text{star-of } ( g \ x ); y \in \text{Infinitesimal}; y \neq 0 \rrbracket$$

$$\implies D = 0$$

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

Can be proved differently using *NSLIM-isCont-iff*.

**lemma** *NSDERIV-approx*:

$$\text{NSDERIV } f \ x :> D \implies h \in \text{Infinitesimal} \implies h \neq 0 \implies$$

$$( \text{*f* } f ) ( \text{star-of } x + h ) - \text{star-of } ( f \ x ) \approx 0$$

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

From one version of differentiability

$$f \ x - f \ a \text{ ----- } \approx D b \ x - a$$

**lemma** *NSDERIVD1*:

$$\llbracket \text{NSDERIV } f \ (g \ x) :> D a;$$

$$( \text{*f* } g ) ( \text{star-of } x + y ) \neq \text{star-of } ( g \ x );$$

$$( \text{*f* } g ) ( \text{star-of } x + y ) \approx \text{star-of } ( g \ x ) \rrbracket$$

$$\implies (( \text{*f* } f ) (( \text{*f* } g ) ( \text{star-of } x + y )) -$$

$$\text{star-of } ( f \ (g \ x))) / (( \text{*f* } g ) ( \text{star-of } x + y ) - \text{star-of } ( g \ x )) \approx$$

$$\text{star-of } D a$$

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

From other version of differentiability

$$f \ (x + h) - f \ x \text{ ----- } \approx D b \ h$$

**lemma** *NSDERIVD2*:  $\llbracket \text{NSDERIV } g \ x :> D b; y \in \text{Infinitesimal}; y \neq 0 \rrbracket$   

$$\implies (( \text{*f* } g ) ( \text{star-of } (x) + y ) - \text{star-of } (g \ x)) / y$$

$$\approx \text{star-of } (D b)$$

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

This proof uses both definitions of differentiability.

**lemma** *NSDERIV-chain*:

$$\text{NSDERIV } f \ (g \ x) :> D a \implies \text{NSDERIV } g \ x :> D b \implies \text{NSDERIV } (f \circ g) \ x :>$$

$$D a * D b$$

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

Differentiation of natural number powers.

**lemma** *NSDERIV-Id [simp]*:  $\text{NSDERIV } (\lambda x. x) \ x :> 1$   

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

**lemma** *NSDERIV-cmult-Id [simp]*:  $\text{NSDERIV } ((*) \ c) \ x :> c$   

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

**lemma** *NSDERIV-inverse*:

**fixes**  $x :: 'a::\text{real-normed-field}$   
**assumes**  $x \neq 0$  — can't get rid of  $x \neq 0$  because it isn't continuous at zero  
**shows**  $\text{NSDERIV } (\lambda x. \text{inverse } x) \ x :> - (\text{inverse } x \wedge \text{Suc } (\text{Suc } 0))$   

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

### 13.2.1 Equivalence of NS and Standard definitions

**lemma** *divideR-eq-divide*:  $x /_R y = x / y$   
 $\langle \text{proof} \rangle$

Now equivalence between *NSDERIV* and *DERIV*.

**lemma** *NSDERIV-DERIV-iff*:  $\text{NSDERIV } f \ x :> D \longleftrightarrow \text{DERIV } f \ x :> D$   
 $\langle \text{proof} \rangle$

NS version.

**lemma** *NSDERIV-pow*:  $\text{NSDERIV } (\lambda x. x \wedge^n) \ x :> \text{real } n * (x \wedge (n - \text{Suc } 0))$   
 $\langle \text{proof} \rangle$

Derivative of inverse.

**lemma** *NSDERIV-inverse-fun*:  
 $\text{NSDERIV } f \ x :> d \implies f \ x \neq 0 \implies$   
 $\text{NSDERIV } (\lambda x. \text{inverse } (f \ x)) \ x :> (- (d * \text{inverse } (f \ x \wedge \text{Suc } (\text{Suc } 0))))$   
**for**  $x :: 'a :: \{\text{real-normed-field}\}$   
 $\langle \text{proof} \rangle$

Derivative of quotient.

**lemma** *NSDERIV-quotient*:  
**fixes**  $x :: 'a :: \text{real-normed-field}$   
**shows**  $\text{NSDERIV } f \ x :> d \implies \text{NSDERIV } g \ x :> e \implies g \ x \neq 0 \implies$   
 $\text{NSDERIV } (\lambda y. f \ y / g \ y) \ x :> (d * g \ x - (e * f \ x)) / (g \ x \wedge \text{Suc } (\text{Suc } 0))$   
 $\langle \text{proof} \rangle$

**lemma** *CARAT-NSDERIV*:  
 $\text{NSDERIV } f \ x :> l \implies \exists g. (\forall z. f \ z - f \ x = g \ z * (z - x)) \wedge \text{isNSCont } g \ x \wedge g$   
 $x = l$   
 $\langle \text{proof} \rangle$

**lemma** *hypreal-eq-minus-iff3*:  $x = y + z \longleftrightarrow x + - z = y$   
**for**  $x \ y \ z :: \text{hypreal}$   
 $\langle \text{proof} \rangle$

**lemma** *CARAT-DERIVD*:  
**assumes**  $\text{all}: \forall z. f \ z - f \ x = g \ z * (z - x)$   
**and**  $\text{nsc}: \text{isNSCont } g \ x$   
**shows**  $\text{NSDERIV } f \ x :> g \ x$   
 $\langle \text{proof} \rangle$

### 13.2.2 Differentiability predicate

**lemma** *NSdifferentiableD*:  $f \ \text{NSdifferentiable } x \implies \exists D. \text{NSDERIV } f \ x :> D$   
 $\langle \text{proof} \rangle$

**lemma** *NSdifferentiableI*:  $\text{NSDERIV } f \ x :> D \implies f \ \text{NSdifferentiable } x$   
 $\langle \text{proof} \rangle$

### 13.3 (NS) Increment

**lemma** *incrementI1*:

*f NSdifferentiable x*  $\implies$

*increment f x h* = ( *\*f\** *f* ) ( *hypreal-of-real x + h* ) – *hypreal-of-real (f x)*

*<proof>*

**lemma** *incrementI2*:

*NSDERIV f x :> D*  $\implies$

*increment f x h* = ( *\*f\** *f* ) ( *hypreal-of-real x + h* ) – *hypreal-of-real (f x)*

*<proof>*

The Increment theorem – Keisler p. 65.

**lemma** *increment-thm*:

**assumes** *NSDERIV f x :> D* *h*  $\in$  *Infinitesimal* *h*  $\neq 0$

**shows**  $\exists e \in \text{Infinitesimal}. \text{increment } f \ x \ h = \text{hypreal-of-real } D * h + e * h$

*<proof>*

**lemma** *increment-approx-zero*: *NSDERIV f x :> D*  $\implies h \approx 0 \implies h \neq 0 \implies$

*increment f x h*  $\approx 0$

*<proof>*

**end**

## 14 Nonstandard Extensions of Transcendental Functions

**theory** *HTranscendental*

**imports** *Complex-Main HSeries HDeriv*

**begin**

**definition**

*exp hr* :: *real*  $\Rightarrow$  *hypreal* **where**

— define exponential function using standard part

*exp hr x*  $\equiv st(\text{sum hr } (0, \text{whn}, \lambda n. \text{inverse } (\text{fact } n) * (x \wedge n)))$

**definition**

*sin hr* :: *real*  $\Rightarrow$  *hypreal* **where**

*sin hr x*  $\equiv st(\text{sum hr } (0, \text{whn}, \lambda n. \text{sin-coeff } n * x \wedge n))$

**definition**

*cosh hr* :: *real*  $\Rightarrow$  *hypreal* **where**

*cosh hr x*  $\equiv st(\text{sum hr } (0, \text{whn}, \lambda n. \text{cos-coeff } n * x \wedge n))$

### 14.1 Nonstandard Extension of Square Root Function

**lemma** *STAR-sqrt-zero [simp]*: ( *\*f\** *sqrt* ) 0 = 0

*<proof>*

**lemma** *STAR-sqrt-one* [simp]:  $(\text{*f* sqrt}) 1 = 1$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-pow2-iff*:  $((\text{*f* sqrt})(x) \wedge^2 = x) = (0 \leq x)$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-gt-zero-pow2*:  $\bigwedge x. 0 < x \implies (\text{*f* sqrt}) (x) \wedge^2 = x$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-pow2-gt-zero*:  $0 < x \implies 0 < (\text{*f* sqrt}) (x) \wedge^2$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-not-zero*:  $0 < x \implies (\text{*f* sqrt}) (x) \neq 0$   
 ⟨proof⟩

**lemma** *hypreal-inverse-sqrt-pow2*:  
 $0 < x \implies \text{inverse } ((\text{*f* sqrt})(x)) \wedge^2 = \text{inverse } x$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-mult-distrib*:  
 $\bigwedge x y. \llbracket 0 < x; 0 < y \rrbracket \implies$   
 $(\text{*f* sqrt})(x*y) = (\text{*f* sqrt})(x) * (\text{*f* sqrt})(y)$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-mult-distrib2*:  
 $\llbracket 0 \leq x; 0 \leq y \rrbracket \implies (\text{*f* sqrt})(x*y) = (\text{*f* sqrt})(x) * (\text{*f* sqrt})(y)$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-approx-zero* [simp]:  
 assumes  $0 < x$   
 shows  $((\text{*f* sqrt}) x \approx 0) \longleftrightarrow (x \approx 0)$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-approx-zero2* [simp]:  
 $0 \leq x \implies ((\text{*f* sqrt})(x) \approx 0) = (x \approx 0)$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-gt-zero*:  $\bigwedge x. 0 < x \implies 0 < (\text{*f* sqrt})(x)$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-ge-zero*:  $0 \leq x \implies 0 \leq (\text{*f* sqrt})(x)$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-lessI*:  
 $\bigwedge x u. \llbracket 0 < u; x < u^2 \rrbracket \implies (\text{*f* sqrt}) x < u$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-hrabs* [simp]:  $\bigwedge x. (\text{*f* sqrt})(x^2) = |x|$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-hrabs2* [simp]:  $\bigwedge x. ( *f* \text{ sqrt} )(x*x) = |x|$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-hyperpow-hrabs* [simp]:  
 $\bigwedge x. ( *f* \text{ sqrt} )(x \text{ pow } (\text{hypnat-of-nat } 2)) = |x|$   
 ⟨proof⟩

**lemma** *star-sqrt-HFinite*:  $\llbracket x \in HFinite; 0 \leq x \rrbracket \implies ( *f* \text{ sqrt} ) x \in HFinite$   
 ⟨proof⟩

**lemma** *st-hypreal-sqrt*:  
 assumes  $x \in HFinite$   $0 \leq x$   
 shows  $st(( *f* \text{ sqrt} ) x) = ( *f* \text{ sqrt} )(st x)$   
 ⟨proof⟩

**lemma** *hypreal-sqrt-sum-squares-ge1* [simp]:  $\bigwedge x y. x \leq ( *f* \text{ sqrt} )(x^2 + y^2)$   
 ⟨proof⟩

**lemma** *HFinite-hypreal-sqrt-imp-HFinite*:  
 $\llbracket 0 \leq x; ( *f* \text{ sqrt} ) x \in HFinite \rrbracket \implies x \in HFinite$   
 ⟨proof⟩

**lemma** *HFinite-hypreal-sqrt-iff* [simp]:  
 $0 \leq x \implies (( *f* \text{ sqrt} ) x \in HFinite) = (x \in HFinite)$   
 ⟨proof⟩

**lemma** *Infinitesimal-hypreal-sqrt*:  
 $\llbracket 0 \leq x; x \in Infinitesimal \rrbracket \implies ( *f* \text{ sqrt} ) x \in Infinitesimal$   
 ⟨proof⟩

**lemma** *Infinitesimal-hypreal-sqrt-imp-Infinitesimal*:  
 $\llbracket 0 \leq x; ( *f* \text{ sqrt} ) x \in Infinitesimal \rrbracket \implies x \in Infinitesimal$   
 ⟨proof⟩

**lemma** *Infinitesimal-hypreal-sqrt-iff* [simp]:  
 $0 \leq x \implies (( *f* \text{ sqrt} ) x \in Infinitesimal) = (x \in Infinitesimal)$   
 ⟨proof⟩

**lemma** *HInfinite-hypreal-sqrt*:  
 $\llbracket 0 \leq x; x \in HInfinite \rrbracket \implies ( *f* \text{ sqrt} ) x \in HInfinite$   
 ⟨proof⟩

**lemma** *HInfinite-hypreal-sqrt-imp-HInfinite*:  
 $\llbracket 0 \leq x; ( *f* \text{ sqrt} ) x \in HInfinite \rrbracket \implies x \in HInfinite$   
 ⟨proof⟩

**lemma** *HInfinite-hypreal-sqrt-iff* [simp]:  
 $0 \leq x \implies (( *f* \text{ sqrt} ) x \in HInfinite) = (x \in HInfinite)$

$\langle \text{proof} \rangle$

**lemma** *HFinite-exp* [simp]:  
 $\text{sumhr } (0, \text{whn}, \lambda n. \text{inverse } (\text{fact } n) * x ^ n) \in \text{HFinite}$   
 $\langle \text{proof} \rangle$

**lemma** *exp-hr-zero* [simp]:  $\text{exp-hr } 0 = 1$   
 $\langle \text{proof} \rangle$

**lemma** *cosh-hr-zero* [simp]:  $\text{cosh-hr } 0 = 1$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-exp-zero-approx-one* [simp]:  $( *f* \text{ exp} ) (0::\text{hypreal}) \approx 1$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-exp-Infinitesimal*:  
**assumes**  $x \in \text{Infinitesimal}$  **shows**  $( *f* \text{ exp} ) (x::\text{hypreal}) \approx 1$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-exp-epsilon* [simp]:  $( *f* \text{ exp} ) \varepsilon \approx 1$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-exp-add*:  
 $\bigwedge (x::'a::\{\text{banach,real-normed-field}\} \text{ star}) y. ( *f* \text{ exp} )(x + y) = ( *f* \text{ exp} ) x * ( *f* \text{ exp} ) y$   
 $\langle \text{proof} \rangle$

**lemma** *exp-hr-hypreal-of-real-exp-eq*:  $\text{exp-hr } x = \text{hypreal-of-real } (\text{exp } x)$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-exp-ge-add-one-self* [simp]:  $\bigwedge x::\text{hypreal}. 0 \leq x \implies (1 + x) \leq ( *f* \text{ exp} ) x$   
 $\langle \text{proof} \rangle$

exp maps infinities to infinities

**lemma** *starfun-exp-HInfinite*:  
**fixes**  $x :: \text{hypreal}$   
**assumes**  $x \in \text{HInfinite}$   $0 \leq x$   
**shows**  $( *f* \text{ exp} ) x \in \text{HInfinite}$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-exp-minus*:  
 $\bigwedge (x::'a::\{\text{banach,real-normed-field}\} \text{ star}). ( *f* \text{ exp} ) (-x) = \text{inverse}(( *f* \text{ exp} ) x)$   
 $\langle \text{proof} \rangle$

exp maps infinitesimals to infinitesimals

**lemma** *starfun-exp-Infinitesimal*:  
**fixes**  $x :: \text{hypreal}$   
**assumes**  $x \in \text{HInfinite}$   $x \leq 0$



**shows**  $( *f* \exp) x \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-exp-gt-one* [simp]:  $\bigwedge x :: \text{hypreal}. 0 < x \implies 1 < (*f* \exp) x$   
 $\langle \text{proof} \rangle$

**abbreviation** *real-ln* ::  $\text{real} \Rightarrow \text{real}$  **where**  
 $\text{real-ln} \equiv \ln$

**lemma** *starfun-ln-exp* [simp]:  $\bigwedge x. (*f* \text{real-ln}) ((*f* \exp) x) = x$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-exp-ln-iff* [simp]:  $\bigwedge x. ((*f* \exp)(( *f* \text{real-ln}) x) = x) = (0 < x)$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-exp-ln-eq*:  $\bigwedge u x. (*f* \exp) u = x \implies (*f* \text{real-ln}) x = u$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-ln-less-self* [simp]:  $\bigwedge x. 0 < x \implies (*f* \text{real-ln}) x < x$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-ln-ge-zero* [simp]:  $\bigwedge x. 1 \leq x \implies 0 \leq (*f* \text{real-ln}) x$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-ln-gt-zero* [simp]:  $\bigwedge x. 1 < x \implies 0 < (*f* \text{real-ln}) x$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-ln-not-eq-zero* [simp]:  $\bigwedge x. \llbracket 0 < x; x \neq 1 \rrbracket \implies (*f* \text{real-ln}) x \neq 0$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-ln-HFinite*:  $\llbracket x \in \text{HFinite}; 1 \leq x \rrbracket \implies (*f* \text{real-ln}) x \in \text{HFinite}$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-ln-inverse*:  $\bigwedge x. 0 < x \implies (*f* \text{real-ln}) (\text{inverse } x) = -(*f* \ln) x$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-abs-exp-cancel*:  $\bigwedge x. |(*f* \exp) (x :: \text{hypreal})| = (*f* \exp) x$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-exp-less-mono*:  $\bigwedge x y :: \text{hypreal}. x < y \implies (*f* \exp) x < (*f* \exp) y$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-exp-HFinite*:  
**fixes**  $x :: \text{hypreal}$   
**assumes**  $x \in \text{HFinite}$   
**shows**  $( *f* \exp) x \in \text{HFinite}$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-exp-add-HFinite-Infinitesimal-approx*:

**fixes**  $x :: \text{hypreal}$   
**shows**  $\llbracket x \in \text{Infinitesimal}; z \in \text{HFinite} \rrbracket \implies (*f* \exp) (z + x::\text{hypreal}) \approx (*f* \exp) z$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-ln-HInfinite*:

$\llbracket x \in \text{HInfinite}; 0 < x \rrbracket \implies (*f* \text{real-ln}) x \in \text{HInfinite}$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-exp-HInfinite-Infinitesimal-disj*:

**fixes**  $x :: \text{hypreal}$   
**shows**  $x \in \text{HInfinite} \implies (*f* \exp) x \in \text{HInfinite} \vee (*f* \exp) (x::\text{hypreal}) \in \text{Infinitesimal}$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-ln-HFinite-not-Infinitesimal*:

$\llbracket x \in \text{HFinite} - \text{Infinitesimal}; 0 < x \rrbracket \implies (*f* \text{real-ln}) x \in \text{HFinite}$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-ln-Infinitesimal-HInfinite*:

**assumes**  $x \in \text{Infinitesimal}$   $0 < x$   
**shows**  $(*f* \text{real-ln}) x \in \text{HInfinite}$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-ln-less-zero*:  $\bigwedge x. \llbracket 0 < x; x < 1 \rrbracket \implies (*f* \text{real-ln}) x < 0$

$\langle \text{proof} \rangle$

**lemma** *starfun-ln-Infinitesimal-less-zero*:

$\llbracket x \in \text{Infinitesimal}; 0 < x \rrbracket \implies (*f* \text{real-ln}) x < 0$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-ln-HInfinite-gt-zero*:

$\llbracket x \in \text{HInfinite}; 0 < x \rrbracket \implies 0 < (*f* \text{real-ln}) x$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-sin [simp]*:  $\text{sumhr } (0, \text{whn}, \lambda n. \text{sin-coeff } n * x ^ n) \in \text{HFinite}$

$\langle \text{proof} \rangle$

**lemma** *STAR-sin-zero [simp]*:  $(*f* \text{sin}) 0 = 0$

$\langle \text{proof} \rangle$

**lemma** *STAR-sin-Infinitesimal [simp]*:

**fixes**  $x :: 'a::\{\text{real-normed-field}, \text{banach}\}$  *star*  
**assumes**  $x \in \text{Infinitesimal}$   
**shows**  $(*f* \text{sin}) x \approx x$

$\langle \text{proof} \rangle$

**lemma** *HFinite-cos* [simp]:  $\text{sumhr } (0, \text{whn}, \lambda n. \text{cos-coeff } n * x ^ n) \in \text{HFinite}$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-cos-zero* [simp]:  $( *f* \text{cos} ) 0 = 1$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-cos-Infinitesimal* [simp]:  
**fixes**  $x :: 'a :: \{\text{real-normed-field}, \text{banach}\}$  *star*  
**assumes**  $x \in \text{Infinitesimal}$   
**shows**  $( *f* \text{cos} ) x \approx 1$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-tan-zero* [simp]:  $( *f* \text{tan} ) 0 = 0$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-tan-Infinitesimal* [simp]:  
**assumes**  $x \in \text{Infinitesimal}$   
**shows**  $( *f* \text{tan} ) x \approx x$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-sin-cos-Infinitesimal-mult*:  
**fixes**  $x :: 'a :: \{\text{real-normed-field}, \text{banach}\}$  *star*  
**shows**  $x \in \text{Infinitesimal} \implies ( *f* \text{sin} ) x * ( *f* \text{cos} ) x \approx x$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-pi*:  $\text{hypreal-of-real } \pi \in \text{HFinite}$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-sin-Infinitesimal-divide*:  
**fixes**  $x :: 'a :: \{\text{real-normed-field}, \text{banach}\}$  *star*  
**shows**  $\llbracket x \in \text{Infinitesimal}; x \neq 0 \rrbracket \implies ( *f* \text{sin} ) x / x \approx 1$   
 $\langle \text{proof} \rangle$

## 14.2 Proving $\sin * (1/n) \times 1/(1/n) \approx 1$ for $n = \infty$

**lemma** *lemma-sin-pi*:  
 $n \in \text{HNatInfinite}$   
 $\implies ( *f* \text{sin} ) ( \text{inverse } ( \text{hypreal-of-hypnat } n ) ) / ( \text{inverse } ( \text{hypreal-of-hypnat } n ) )$   
 $\approx 1$   
 $\langle \text{proof} \rangle$

**lemma** *STAR-sin-inverse-HNatInfinite*:  
 $n \in \text{HNatInfinite}$   
 $\implies ( *f* \text{sin} ) ( \text{inverse } ( \text{hypreal-of-hypnat } n ) ) * \text{hypreal-of-hypnat } n \approx 1$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-pi-divide-HNatInfinite*:

$N \in \text{HNatInfinite}$

$\implies \text{hypreal-of-real } \pi / (\text{hypreal-of-hypnat } N) \in \text{Infinitesimal}$

$\langle \text{proof} \rangle$

**lemma** *pi-divide-HNatInfinite-not-zero [simp]*:

$N \in \text{HNatInfinite} \implies \text{hypreal-of-real } \pi / (\text{hypreal-of-hypnat } N) \neq 0$

$\langle \text{proof} \rangle$

**lemma** *STAR-sin-pi-divide-HNatInfinite-approx-pi*:

**assumes**  $n \in \text{HNatInfinite}$

**shows**  $(\text{*f* sin}) (\text{hypreal-of-real } \pi / \text{hypreal-of-hypnat } n) * \text{hypreal-of-hypnat } n$

$\approx$

$\text{hypreal-of-real } \pi$

$\langle \text{proof} \rangle$

**lemma** *STAR-sin-pi-divide-HNatInfinite-approx-pi2*:

$n \in \text{HNatInfinite}$

$\implies \text{hypreal-of-hypnat } n * (\text{*f* sin}) (\text{hypreal-of-real } \pi / (\text{hypreal-of-hypnat } n))$

$\approx \text{hypreal-of-real } \pi$

$\langle \text{proof} \rangle$

**lemma** *starfunNat-pi-divide-n-Infinitesimal*:

$N \in \text{HNatInfinite} \implies (\text{*f* } (\lambda x. \pi / \text{real } x)) N \in \text{Infinitesimal}$

$\langle \text{proof} \rangle$

**lemma** *STAR-sin-pi-divide-n-approx*:

**assumes**  $N \in \text{HNatInfinite}$

**shows**  $(\text{*f* sin}) ((\text{*f* } (\lambda x. \pi / \text{real } x)) N) \approx \text{hypreal-of-real } \pi / (\text{hypreal-of-hypnat } N)$

$\langle \text{proof} \rangle$

**lemma** *NSLIMSEQ-sin-pi*:  $(\lambda n. \text{real } n * \sin (\pi / \text{real } n)) \longrightarrow_{NS} \pi$

$\langle \text{proof} \rangle$

**lemma** *NSLIMSEQ-cos-one*:  $(\lambda n. \cos (\pi / \text{real } n)) \longrightarrow_{NS} 1$

$\langle \text{proof} \rangle$

**lemma** *NSLIMSEQ-sin-cos-pi*:

$(\lambda n. \text{real } n * \sin (\pi / \text{real } n) * \cos (\pi / \text{real } n)) \longrightarrow_{NS} \pi$

$\langle \text{proof} \rangle$

A familiar approximation to  $\cos x$  when  $x$  is small

**lemma** *STAR-cos-Infinitesimal-approx*:

**fixes**  $x :: 'a :: \{\text{real-normed-field}, \text{banach}\}$  **star**

**shows**  $x \in \text{Infinitesimal} \implies (\text{*f* cos}) x \approx 1 - x^2$

$\langle \text{proof} \rangle$

**lemma** *STAR-cos-Infinitesimal-approx2*:

```

fixes  $x :: \text{hypreal}$ 
assumes  $x \in \text{Infinitesimal}$ 
shows  $(\text{*f* cos}) x \approx 1 - (x^2)/2$ 
 $\langle \text{proof} \rangle$ 

end

```

## 15 Non-Standard Complex Analysis

```

theory NSCA
imports NSComplex HTranscendental
begin

```

**abbreviation**

```

 $SComplex :: \text{hcomplex set}$  where
 $SComplex \equiv \text{Standard}$ 

```

**definition** — standard part map

```

 $stc :: \text{hcomplex} \Rightarrow \text{hcomplex}$  where
 $stc\ x = (\text{SOME } r. x \in HFinite \wedge r \in SComplex \wedge r \approx x)$ 

```

### 15.1 Closure Laws for SComplex, the Standard Complex Numbers

**lemma** *SComplex-minus-iff* [simp]:  $(-x \in SComplex) = (x \in SComplex)$   
 $\langle \text{proof} \rangle$

**lemma** *SComplex-add-cancel*:

```

 $\llbracket x + y \in SComplex; y \in SComplex \rrbracket \Longrightarrow x \in SComplex$ 
 $\langle \text{proof} \rangle$ 

```

**lemma** *SReal-hcmod-hcomplex-of-complex* [simp]:

```

 $hcmod\ (\text{hcomplex-of-complex } r) \in \mathbb{R}$ 
 $\langle \text{proof} \rangle$ 

```

**lemma** *SReal-hcmod-numeral*:  $hcmod\ (\text{numeral } w :: \text{hcomplex}) \in \mathbb{R}$

$\langle \text{proof} \rangle$

**lemma** *SReal-hcmod-SComplex*:  $x \in SComplex \Longrightarrow hcmod\ x \in \mathbb{R}$

$\langle \text{proof} \rangle$

**lemma** *SComplex-divide-numeral*:

```

 $r \in SComplex \Longrightarrow r / (\text{numeral } w :: \text{hcomplex}) \in SComplex$ 
 $\langle \text{proof} \rangle$ 

```

**lemma** *SComplex-UNIV-complex*:

```

 $\{x. \text{hcomplex-of-complex } x \in SComplex\} = (\text{UNIV} :: \text{complex set})$ 
 $\langle \text{proof} \rangle$ 

```

**lemma** *SComplex-iff*:  $(x \in SComplex) = (\exists y. x = hcomplex-of-complex y)$   
 $\langle proof \rangle$

**lemma** *hcomplex-of-complex-image*:  
 $range\ hcomplex-of-complex = SComplex$   
 $\langle proof \rangle$

**lemma** *inv-hcomplex-of-complex-image*:  $inv\ hcomplex-of-complex\ 'SComplex = UNIV$   
 $\langle proof \rangle$

**lemma** *SComplex-hcomplex-of-complex-image*:  
 $\llbracket \exists x. x \in P; P \leq SComplex \rrbracket \implies \exists Q. P = hcomplex-of-complex\ 'Q$   
 $\langle proof \rangle$

**lemma** *SComplex-SReal-dense*:  
 $\llbracket x \in SComplex; y \in SComplex; hmod\ x < hmod\ y \rrbracket \implies \exists r \in Reals. hmod\ x < r \wedge r < hmod\ y$   
 $\langle proof \rangle$

## 15.2 The Finite Elements form a Subring

**lemma** *HFinite-hmod-hcomplex-of-complex [simp]*:  
 $hmod\ (hcomplex-of-complex\ r) \in HFinite$   
 $\langle proof \rangle$

**lemma** *HFinite-hmod-iff [simp]*:  $hmod\ x \in HFinite \longleftrightarrow x \in HFinite$   
 $\langle proof \rangle$

**lemma** *HFinite-bounded-hmod*:  
 $\llbracket x \in HFinite; y \leq hmod\ x; 0 \leq y \rrbracket \implies y \in HFinite$   
 $\langle proof \rangle$

## 15.3 The Complex Infinitesimals form a Subring

**lemma** *Infinitesimal-hmod-iff*:  
 $(z \in Infinitesimal) = (hmod\ z \in Infinitesimal)$   
 $\langle proof \rangle$

**lemma** *HInfinite-hmod-iff*:  $(z \in HInfinite) = (hmod\ z \in HInfinite)$   
 $\langle proof \rangle$

**lemma** *HFinite-diff-Infinitesimal-hmod*:  
 $x \in HFinite - Infinitesimal \implies hmod\ x \in HFinite - Infinitesimal$   
 $\langle proof \rangle$

**lemma** *hmod-less-Infinitesimal*:  
 $\llbracket e \in Infinitesimal; hmod\ x < hmod\ e \rrbracket \implies x \in Infinitesimal$   
 $\langle proof \rangle$

**lemma** *hcm0d-le-Infinitesimal*:

$$\llbracket e \in \text{Infinitesimal}; \text{hcm0d } x \leq \text{hcm0d } e \rrbracket \implies x \in \text{Infinitesimal}$$

*<proof>*

## 15.4 The “Infinitely Close” Relation

**lemma** *approx-SComplex-mult-cancel-zero*:

$$\llbracket a \in \text{SComplex}; a \neq 0; a * x \approx 0 \rrbracket \implies x \approx 0$$

*<proof>*

**lemma** *approx-mult-SComplex1*:  $\llbracket a \in \text{SComplex}; x \approx 0 \rrbracket \implies x * a \approx 0$   
*<proof>*

**lemma** *approx-mult-SComplex2*:  $\llbracket a \in \text{SComplex}; x \approx 0 \rrbracket \implies a * x \approx 0$   
*<proof>*

**lemma** *approx-mult-SComplex-zero-cancel-iff* [simp]:

$$\llbracket a \in \text{SComplex}; a \neq 0 \rrbracket \implies (a * x \approx 0) = (x \approx 0)$$

*<proof>*

**lemma** *approx-SComplex-mult-cancel*:

$$\llbracket a \in \text{SComplex}; a \neq 0; a * w \approx a * z \rrbracket \implies w \approx z$$

*<proof>*

**lemma** *approx-SComplex-mult-cancel-iff1* [simp]:

$$\llbracket a \in \text{SComplex}; a \neq 0 \rrbracket \implies (a * w \approx a * z) = (w \approx z)$$

*<proof>*

**lemma** *approx-hcm0d-approx-zero*:  $(x \approx y) = (\text{hcm0d } (y - x) \approx 0)$   
*<proof>*

**lemma** *approx-approx-zero-iff*:  $(x \approx 0) = (\text{hcm0d } x \approx 0)$   
*<proof>*

**lemma** *approx-minus-zero-cancel-iff* [simp]:  $(-x \approx 0) = (x \approx 0)$   
*<proof>*

**lemma** *Infinitesimal-hcm0d-add-diff*:

$$u \approx 0 \implies \text{hcm0d}(x + u) - \text{hcm0d } x \in \text{Infinitesimal}$$

*<proof>*

**lemma** *approx-hcm0d-add-hcm0d*:  $u \approx 0 \implies \text{hcm0d}(x + u) \approx \text{hcm0d } x$   
*<proof>*

## 15.5 Zero is the Only Infinitesimal Complex Number

**lemma** *Infinitesimal-less-SComplex*:

$$\llbracket x \in \text{SComplex}; y \in \text{Infinitesimal}; 0 < \text{hcm0d } x \rrbracket \implies \text{hcm0d } y < \text{hcm0d } x$$

$\langle \text{proof} \rangle$

**lemma** *SComplex-Int-Infinesimal-zero*:  $SComplex\ Int\ Infinitesimal = \{0\}$   
 $\langle \text{proof} \rangle$

**lemma** *SComplex-Infinesimal-zero*:  
 $\llbracket x \in SComplex; x \in Infinitesimal \rrbracket \implies x = 0$   
 $\langle \text{proof} \rangle$

**lemma** *SComplex-HFinite-diff-Infinesimal*:  
 $\llbracket x \in SComplex; x \neq 0 \rrbracket \implies x \in HFinite - Infinitesimal$   
 $\langle \text{proof} \rangle$

**lemma** *numeral-not-Infinesimal* [simp]:  
 $numeral\ w \neq (0::hcomplex) \implies (numeral\ w::hcomplex) \notin Infinitesimal$   
 $\langle \text{proof} \rangle$

**lemma** *approx-SComplex-not-zero*:  
 $\llbracket y \in SComplex; x \approx y; y \neq 0 \rrbracket \implies x \neq 0$   
 $\langle \text{proof} \rangle$

**lemma** *SComplex-approx-iff*:  
 $\llbracket x \in SComplex; y \in SComplex \rrbracket \implies (x \approx y) = (x = y)$   
 $\langle \text{proof} \rangle$

**lemma** *approx-unique-complex*:  
 $\llbracket r \in SComplex; s \in SComplex; r \approx x; s \approx x \rrbracket \implies r = s$   
 $\langle \text{proof} \rangle$

## 15.6 Properties of $hRe$ , $hIm$ and $HComplex$

**lemma** *abs-hRe-le-hcmod*:  $\bigwedge x. |hRe\ x| \leq hcmod\ x$   
 $\langle \text{proof} \rangle$

**lemma** *abs-hIm-le-hcmod*:  $\bigwedge x. |hIm\ x| \leq hcmod\ x$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-hRe*:  $x \in Infinitesimal \implies hRe\ x \in Infinitesimal$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-hIm*:  $x \in Infinitesimal \implies hIm\ x \in Infinitesimal$   
 $\langle \text{proof} \rangle$

**lemma** *Infinitesimal-HComplex*:  
**assumes**  $x: x \in Infinitesimal$  **and**  $y: y \in Infinitesimal$   
**shows**  $HComplex\ x\ y \in Infinitesimal$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-Infinitesimal-iff*:



$(x \in \text{Infinitesimal}) \longleftrightarrow (hRe\ x \in \text{Infinitesimal} \wedge hIm\ x \in \text{Infinitesimal})$   
 $\langle \text{proof} \rangle$

**lemma** *hRe-diff* [*simp*]:  $\bigwedge x\ y. hRe\ (x - y) = hRe\ x - hRe\ y$   
 $\langle \text{proof} \rangle$

**lemma** *hIm-diff* [*simp*]:  $\bigwedge x\ y. hIm\ (x - y) = hIm\ x - hIm\ y$   
 $\langle \text{proof} \rangle$

**lemma** *approx-hRe*:  $x \approx y \implies hRe\ x \approx hRe\ y$   
 $\langle \text{proof} \rangle$

**lemma** *approx-hIm*:  $x \approx y \implies hIm\ x \approx hIm\ y$   
 $\langle \text{proof} \rangle$

**lemma** *approx-HComplex*:  
 $\llbracket a \approx b; c \approx d \rrbracket \implies HComplex\ a\ c \approx HComplex\ b\ d$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-approx-iff*:  
 $(x \approx y) = (hRe\ x \approx hRe\ y \wedge hIm\ x \approx hIm\ y)$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-hRe*:  $x \in HFinite \implies hRe\ x \in HFinite$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-hIm*:  $x \in HFinite \implies hIm\ x \in HFinite$   
 $\langle \text{proof} \rangle$

**lemma** *HFinite-HComplex*:  
**assumes**  $x \in HFinite\ y \in HFinite$   
**shows**  $HComplex\ x\ y \in HFinite$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-HFinite-iff*:  
 $(x \in HFinite) = (hRe\ x \in HFinite \wedge hIm\ x \in HFinite)$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-HInfinite-iff*:  
 $(x \in HInfinite) = (hRe\ x \in HInfinite \vee hIm\ x \in HInfinite)$   
 $\langle \text{proof} \rangle$

**lemma** *hcomplex-of-hypreal-approx-iff* [*simp*]:  
 $(hcomplex\ of\ hypreal\ x \approx hcomplex\ of\ hypreal\ z) = (x \approx z)$   
 $\langle \text{proof} \rangle$

**lemma** *stc-part-Ex*:  
**assumes**  $x \in HFinite$

**shows**  $\exists t \in SComplex. x \approx t$   
 $\langle proof \rangle$

**lemma** *stc-part-Ex1*:  $x \in HFinite \implies \exists! t. t \in SComplex \wedge x \approx t$   
 $\langle proof \rangle$

## 15.7 Theorems About Monads

**lemma** *monad-zero-hcmo-iff*:  $(x \in monad\ 0) = (hcmo\ x \in monad\ 0)$   
 $\langle proof \rangle$

## 15.8 Theorems About Standard Part

**lemma** *stc-approx-self*:  $x \in HFinite \implies stc\ x \approx x$   
 $\langle proof \rangle$

**lemma** *stc-SComplex*:  $x \in HFinite \implies stc\ x \in SComplex$   
 $\langle proof \rangle$

**lemma** *stc-HFinite*:  $x \in HFinite \implies stc\ x \in HFinite$   
 $\langle proof \rangle$

**lemma** *stc-unique*:  $\llbracket y \in SComplex; y \approx x \rrbracket \implies stc\ x = y$   
 $\langle proof \rangle$

**lemma** *stc-SComplex-eq [simp]*:  $x \in SComplex \implies stc\ x = x$   
 $\langle proof \rangle$

**lemma** *stc-eq-approx*:  
 $\llbracket x \in HFinite; y \in HFinite; stc\ x = stc\ y \rrbracket \implies x \approx y$   
 $\langle proof \rangle$

**lemma** *approx-stc-eq*:  
 $\llbracket x \in HFinite; y \in HFinite; x \approx y \rrbracket \implies stc\ x = stc\ y$   
 $\langle proof \rangle$

**lemma** *stc-eq-approx-iff*:  
 $\llbracket x \in HFinite; y \in HFinite \rrbracket \implies (x \approx y) = (stc\ x = stc\ y)$   
 $\langle proof \rangle$

**lemma** *stc-Infinitesimal-add-SComplex*:  
 $\llbracket x \in SComplex; e \in Infinitesimal \rrbracket \implies stc(x + e) = x$   
 $\langle proof \rangle$

**lemma** *stc-Infinitesimal-add-SComplex2*:  
 $\llbracket x \in SComplex; e \in Infinitesimal \rrbracket \implies stc(e + x) = x$   
 $\langle proof \rangle$

**lemma** *HFinite-stc-Infinitesimal-add*:  
 $x \in HFinite \implies \exists e \in Infinitesimal. x = stc(x) + e$

$\langle \text{proof} \rangle$

**lemma** *stc-add*:

$\llbracket x \in HFinite; y \in HFinite \rrbracket \implies stc(x + y) = stc(x) + stc(y)$   
 $\langle \text{proof} \rangle$

**lemma** *stc-zero*:  $stc\ 0 = 0$

$\langle \text{proof} \rangle$

**lemma** *stc-one*:  $stc\ 1 = 1$

$\langle \text{proof} \rangle$

**lemma** *stc-minus*:  $y \in HFinite \implies stc(-y) = -stc(y)$

$\langle \text{proof} \rangle$

**lemma** *stc-diff*:

$\llbracket x \in HFinite; y \in HFinite \rrbracket \implies stc(x - y) = stc(x) - stc(y)$   
 $\langle \text{proof} \rangle$

**lemma** *stc-mult*:

$\llbracket x \in HFinite; y \in HFinite \rrbracket$   
 $\implies stc(x * y) = stc(x) * stc(y)$   
 $\langle \text{proof} \rangle$

**lemma** *stc-Infinitesimal*:  $x \in Infinitesimal \implies stc\ x = 0$

$\langle \text{proof} \rangle$

**lemma** *stc-not-Infinitesimal*:  $stc(x) \neq 0 \implies x \notin Infinitesimal$

$\langle \text{proof} \rangle$

**lemma** *stc-inverse*:

$\llbracket x \in HFinite; stc\ x \neq 0 \rrbracket \implies stc(\text{inverse } x) = \text{inverse } (stc\ x)$   
 $\langle \text{proof} \rangle$

**lemma** *stc-divide* [*simp*]:

$\llbracket x \in HFinite; y \in HFinite; stc\ y \neq 0 \rrbracket$   
 $\implies stc(x/y) = (stc\ x) / (stc\ y)$   
 $\langle \text{proof} \rangle$

**lemma** *stc-idempotent* [*simp*]:  $x \in HFinite \implies stc(stc(x)) = stc(x)$

$\langle \text{proof} \rangle$

**lemma** *HFinite-HFinite-hcomplex-of-hypreal*:

$z \in HFinite \implies hcomplex\text{-of-hypreal } z \in HFinite$   
 $\langle \text{proof} \rangle$

**lemma** *SComplex-SReal-hcomplex-of-hypreal*:

$x \in \mathbb{R} \implies hcomplex\text{-of-hypreal } x \in SComplex$   
 $\langle \text{proof} \rangle$

**lemma** *stc-hcomplex-of-hypreal*:

$z \in HFinite \implies stc(hcomplex-of-hypreal\ z) = hcomplex-of-hypreal\ (st\ z)$   
 $\langle proof \rangle$

**lemma** *hmod-stc-eq*:

**assumes**  $x \in HFinite$   
**shows**  $hmod(stc\ x) = st(hmod\ x)$   
 $\langle proof \rangle$

**lemma** *Infinitesimal-hcnj-iff [simp]*:

$(hcnj\ z \in Infinitesimal) \longleftrightarrow (z \in Infinitesimal)$   
 $\langle proof \rangle$

**end**

## 16 Star-transforms in NSA, Extending Sets of Complex Numbers and Complex Functions

**theory** *CStar*

**imports** *NSCA*

**begin**

### 16.1 Properties of the \*-Transform Applied to Sets of Reals

**lemma** *STARC-hcomplex-of-complex-Int*:  $*s* X \cap SComplex = hcomplex-of-complex\ 'X$   
 $\langle proof \rangle$

**lemma** *lemma-not-hcomplexA*:  $x \notin hcomplex-of-complex\ 'A \implies \forall y \in A. x \neq hcomplex-of-complex\ y$   
 $\langle proof \rangle$

### 16.2 Theorems about Nonstandard Extensions of Functions

**lemma** *starfunC-hcpow*:  $\bigwedge Z. (*f* (\lambda z. z \hat{^} n))\ Z = Z\ pow\ hypnat-of-nat\ n$   
 $\langle proof \rangle$

**lemma** *starfunCR-cmod*:  $*f*\ cmod = hmod$   
 $\langle proof \rangle$

### 16.3 Internal Functions - Some Redundancy With \*f\* Now

**lemma** *starfun-Re*:  $(*f* (\lambda x. Re\ (f\ x))) = (\lambda x. hRe\ ((*f*\ f)\ x))$   
 $\langle proof \rangle$

**lemma** *starfun-Im*:  $(*f* (\lambda x. Im\ (f\ x))) = (\lambda x. hIm\ ((*f*\ f)\ x))$   
 $\langle proof \rangle$

**lemma** *starfunC-eq-Re-Im-iff*:

$(\ast f \ast f) x = z \longleftrightarrow (\ast f \ast (\lambda x. \text{Re } (f x))) x = \text{hRe } z \wedge (\ast f \ast (\lambda x. \text{Im } (f x))) x = \text{hIm } z$   
 $\langle \text{proof} \rangle$

**lemma** *starfunC-approx-Re-Im-iff*:

$(\ast f \ast f) x \approx z \longleftrightarrow (\ast f \ast (\lambda x. \text{Re } (f x))) x \approx \text{hRe } z \wedge (\ast f \ast (\lambda x. \text{Im } (f x))) x \approx \text{hIm } z$   
 $\langle \text{proof} \rangle$

**end**

## 17 Limits, Continuity and Differentiation for Complex Functions

**theory** *CLim*

**imports** *CStar*

**begin**

**declare** *epsilon-not-zero* [simp]

**lemma** *lemma-complex-mult-inverse-squared* [simp]:  $x \neq 0 \implies x \ast (\text{inverse } x)^2 = \text{inverse } x$

**for**  $x :: \text{complex}$

$\langle \text{proof} \rangle$

Changing the quantified variable. Install earlier?

**lemma** *all-shift*:  $(\forall x :: 'a :: \text{comm-ring-1}. P x) \longleftrightarrow (\forall x. P (x - a))$

$\langle \text{proof} \rangle$

### 17.1 Limit of Complex to Complex Function

**lemma** *NSLIM-Re*:  $f -a \rightarrow_{NS} L \implies (\lambda x. \text{Re } (f x)) -a \rightarrow_{NS} \text{Re } L$

$\langle \text{proof} \rangle$

**lemma** *NSLIM-Im*:  $f -a \rightarrow_{NS} L \implies (\lambda x. \text{Im } (f x)) -a \rightarrow_{NS} \text{Im } L$

$\langle \text{proof} \rangle$

**lemma** *LIM-Re*:  $f -a \rightarrow L \implies (\lambda x. \text{Re } (f x)) -a \rightarrow \text{Re } L$

**for**  $f :: 'a :: \text{real-normed-vector} \Rightarrow \text{complex}$

$\langle \text{proof} \rangle$

**lemma** *LIM-Im*:  $f -a \rightarrow L \implies (\lambda x. \text{Im } (f x)) -a \rightarrow \text{Im } L$

**for**  $f :: 'a :: \text{real-normed-vector} \Rightarrow \text{complex}$

$\langle \text{proof} \rangle$

**lemma** *LIM-cnj*:  $f -a \rightarrow L \implies (\lambda x. \text{cnj } (f x)) -a \rightarrow \text{cnj } L$   
**for**  $f :: 'a::\text{real-normed-vector} \Rightarrow \text{complex}$   
 $\langle \text{proof} \rangle$

**lemma** *LIM-cnj-iff*:  $((\lambda x. \text{cnj } (f x)) -a \rightarrow \text{cnj } L) \longleftrightarrow f -a \rightarrow L$   
**for**  $f :: 'a::\text{real-normed-vector} \Rightarrow \text{complex}$   
 $\langle \text{proof} \rangle$

**lemma** *starfun-norm*:  $( *f* (\lambda x. \text{norm } (f x))) = (\lambda x. \text{hnorm } (( *f* f) x))$   
 $\langle \text{proof} \rangle$

**lemma** *star-of-Re [simp]*:  $\text{star-of } (\text{Re } x) = \text{hRe } (\text{star-of } x)$   
 $\langle \text{proof} \rangle$

**lemma** *star-of-Im [simp]*:  $\text{star-of } (\text{Im } x) = \text{hIm } (\text{star-of } x)$   
 $\langle \text{proof} \rangle$

Another equivalence result.

**lemma** *NSCLIM-NSCRLIM-iff*:  $f -x \rightarrow_{NS} L \longleftrightarrow (\lambda y. \text{cmod } (f y - L)) -x \rightarrow_{NS} 0$   
 $\langle \text{proof} \rangle$

Much, much easier standard proof.

**lemma** *CLIM-CRLIM-iff*:  $f -x \rightarrow L \longleftrightarrow (\lambda y. \text{cmod } (f y - L)) -x \rightarrow 0$   
**for**  $f :: 'a::\text{real-normed-vector} \Rightarrow \text{complex}$   
 $\langle \text{proof} \rangle$

So this is nicer nonstandard proof.

**lemma** *NSCLIM-NSCRLIM-iff2*:  $f -x \rightarrow_{NS} L \longleftrightarrow (\lambda y. \text{cmod } (f y - L)) -x \rightarrow_{NS} 0$   
 $\langle \text{proof} \rangle$

**lemma** *NSLIM-NSCRLIM-Re-Im-iff*:  
 $f -a \rightarrow_{NS} L \longleftrightarrow (\lambda x. \text{Re } (f x)) -a \rightarrow_{NS} \text{Re } L \wedge (\lambda x. \text{Im } (f x)) -a \rightarrow_{NS} \text{Im } L$   
 $\langle \text{proof} \rangle$

**lemma** *LIM-CRLIM-Re-Im-iff*:  $f -a \rightarrow L \longleftrightarrow (\lambda x. \text{Re } (f x)) -a \rightarrow \text{Re } L \wedge (\lambda x. \text{Im } (f x)) -a \rightarrow \text{Im } L$   
**for**  $f :: 'a::\text{real-normed-vector} \Rightarrow \text{complex}$   
 $\langle \text{proof} \rangle$

## 17.2 Continuity

**lemma** *NSLIM-isContc-iff*:  $f -a \rightarrow_{NS} f a \longleftrightarrow (\lambda h. f (a + h)) -0 \rightarrow_{NS} f a$   
 $\langle \text{proof} \rangle$

## 17.3 Functions from Complex to Reals

**lemma** *isNSContCR-cmod [simp]*:  $\text{isNSCont } \text{cmod } a$

$\langle \text{proof} \rangle$

**lemma** *isContCR-cmod* [simp]: *isCont cmod a*  
 $\langle \text{proof} \rangle$

**lemma** *isCont-Re*: *isCont f a  $\implies$  isCont ( $\lambda x. \text{Re } (f x)$ ) a*  
**for** *f* :: 'a::real-normed-vector  $\Rightarrow$  complex  
 $\langle \text{proof} \rangle$

**lemma** *isCont-Im*: *isCont f a  $\implies$  isCont ( $\lambda x. \text{Im } (f x)$ ) a*  
**for** *f* :: 'a::real-normed-vector  $\Rightarrow$  complex  
 $\langle \text{proof} \rangle$

## 17.4 Differentiation of Natural Number Powers

**lemma** *CDERIV-pow* [simp]: *DERIV ( $\lambda x. x \wedge n$ ) x :> complex-of-real (real n) \* ( $x \wedge (n - \text{Suc } 0)$ )*  
 $\langle \text{proof} \rangle$

Nonstandard version.

**lemma** *NSCDERIV-pow*: *NSDERIV ( $\lambda x. x \wedge n$ ) x :> complex-of-real (real n) \* ( $x \wedge (n - 1)$ )*  
 $\langle \text{proof} \rangle$

Can't relax the premise  $x \neq 0$ : it isn't continuous at zero.

**lemma** *NSCDERIV-inverse*:  *$x \neq 0 \implies \text{NSDERIV } (\lambda x. \text{inverse } x) x :> -(\text{inverse } x)^2$*   
**for** *x* :: complex  
 $\langle \text{proof} \rangle$

**lemma** *CDERIV-inverse*:  *$x \neq 0 \implies \text{DERIV } (\lambda x. \text{inverse } x) x :> -(\text{inverse } x)^2$*   
**for** *x* :: complex  
 $\langle \text{proof} \rangle$

## 17.5 Derivative of Reciprocals (Function *inverse*)

**lemma** *CDERIV-inverse-fun*:  
*DERIV f x :> d  $\implies f x \neq 0 \implies \text{DERIV } (\lambda x. \text{inverse } (f x)) x :> -(d * \text{inverse } ((f x)^2))$*   
**for** *x* :: complex  
 $\langle \text{proof} \rangle$

**lemma** *NSCDERIV-inverse-fun*:  
*NSDERIV f x :> d  $\implies f x \neq 0 \implies \text{NSDERIV } (\lambda x. \text{inverse } (f x)) x :> -(d * \text{inverse } ((f x)^2))$*   
**for** *x* :: complex  
 $\langle \text{proof} \rangle$

## 17.6 Derivative of Quotient

**lemma** *CDERIV-quotient*:

$DERIV f x :> d \implies DERIV g x :> e \implies g(x) \neq 0 \implies$   
 $DERIV (\lambda y. f y / g y) x :> (d * g x - (e * f x)) / (g x)^2$   
**for**  $x :: complex$   
 $\langle proof \rangle$

**lemma** *NSCDERIV-quotient*:

$NSDERIV f x :> d \implies NSDERIV g x :> e \implies g x \neq (0 :: complex) \implies$   
 $NSDERIV (\lambda y. f y / g y) x :> (d * g x - (e * f x)) / (g x)^2$   
 $\langle proof \rangle$

## 17.7 Caratheodory Formulation of Derivative at a Point: Standard Proof

**lemma** *CARAT-CDERIVD*:

$(\forall z. f z - f x = g z * (z - x)) \wedge isNSCont g x \wedge g x = l \implies NSDERIV f x :> l$   
 $\langle proof \rangle$

**end**

## 18 Logarithms: Non-Standard Version

**theory** *HLog*

**imports** *HTranscendental*

**begin**

**definition** *powhr* ::  $hypreal \Rightarrow hypreal \Rightarrow hypreal$  (**infixr**  $\langle powhr \rangle$  80)  
**where**  $[transfer-unfold]: x powhr a = starfun2 (powr) x a$

**definition** *hlog* ::  $hypreal \Rightarrow hypreal \Rightarrow hypreal$   
**where**  $[transfer-unfold]: hlog a x = starfun2 log a x$

**lemma** *powhr*:  $(star-n X) powhr (star-n Y) = star-n (\lambda n. (X n) powr (Y n))$   
 $\langle proof \rangle$

**lemma** *powhr-one-eq-one*  $[simp]: \bigwedge a. 1 powhr a = 1$   
 $\langle proof \rangle$

**lemma** *powhr-mult*:  $\bigwedge a x y. 0 < x \implies 0 < y \implies (x * y) powhr a = (x powhr a) * (y powhr a)$   
 $\langle proof \rangle$

**lemma** *powhr-gt-zero*  $[simp]: \bigwedge a x. 0 < x powhr a \longleftrightarrow x \neq 0$   
 $\langle proof \rangle$

**lemma** *powhr-not-zero*  $[simp]: \bigwedge a x. x powhr a \neq 0 \longleftrightarrow x \neq 0$   
 $\langle proof \rangle$



**lemma powhr-divide:**  $\bigwedge a \ x \ y. \ 0 \leq x \implies 0 \leq y \implies (x / y) \text{ powhr } a = (x \text{ powhr } a) / (y \text{ powhr } a)$   
 $\langle \text{proof} \rangle$

**lemma powhr-add:**  $\bigwedge a \ b \ x. \ x \text{ powhr } (a + b) = (x \text{ powhr } a) * (x \text{ powhr } b)$   
 $\langle \text{proof} \rangle$

**lemma powhr-powhr:**  $\bigwedge a \ b \ x. \ (x \text{ powhr } a) \text{ powhr } b = x \text{ powhr } (a * b)$   
 $\langle \text{proof} \rangle$

**lemma powhr-powhr-swap:**  $\bigwedge a \ b \ x. \ (x \text{ powhr } a) \text{ powhr } b = (x \text{ powhr } b) \text{ powhr } a$   
 $\langle \text{proof} \rangle$

**lemma powhr-minus:**  $\bigwedge a \ x. \ x \text{ powhr } (- a) = \text{inverse } (x \text{ powhr } a)$   
 $\langle \text{proof} \rangle$

**lemma powhr-minus-divide:**  $x \text{ powhr } (- a) = 1 / (x \text{ powhr } a)$   
 $\langle \text{proof} \rangle$

**lemma powhr-less-mono:**  $\bigwedge a \ b \ x. \ a < b \implies 1 < x \implies x \text{ powhr } a < x \text{ powhr } b$   
 $\langle \text{proof} \rangle$

**lemma powhr-less-cancel:**  $\bigwedge a \ b \ x. \ x \text{ powhr } a < x \text{ powhr } b \implies 1 < x \implies a < b$   
 $\langle \text{proof} \rangle$

**lemma powhr-less-cancel-iff [simp]:**  $1 < x \implies x \text{ powhr } a < x \text{ powhr } b \longleftrightarrow a < b$   
 $\langle \text{proof} \rangle$

**lemma powhr-le-cancel-iff [simp]:**  $1 < x \implies x \text{ powhr } a \leq x \text{ powhr } b \longleftrightarrow a \leq b$   
 $\langle \text{proof} \rangle$

**lemma hlog:**  $\text{hlog } (\text{star-}n \ X) \ (\text{star-}n \ Y) = \text{star-}n \ (\lambda n. \log \ (X \ n) \ (Y \ n))$   
 $\langle \text{proof} \rangle$

**lemma hlog-starfun-ln:**  $\bigwedge x. \ (*f* \ \ln) \ x = \text{hlog } ((*f* \ \exp) \ 1) \ x$   
 $\langle \text{proof} \rangle$

**lemma powhr-hlog-cancel [simp]:**  $\bigwedge a \ x. \ 0 < a \implies a \neq 1 \implies 0 < x \implies a \text{ powhr } (\text{hlog } a \ x) = x$   
 $\langle \text{proof} \rangle$

**lemma hlog-powhr-cancel [simp]:**  $\bigwedge a \ y. \ 0 < a \implies a \neq 1 \implies \text{hlog } a \ (a \text{ powhr } y) = y$   
 $\langle \text{proof} \rangle$

**lemma hlog-mult:**  
 $\bigwedge a \ x \ y. \ \text{hlog } a \ (x * y) = (\text{if } x \neq 0 \ \wedge \ y \neq 0 \text{ then } \text{hlog } a \ x + \text{hlog } a \ y \text{ else } 0)$   
 $\langle \text{proof} \rangle$

**lemma** *hlog-as-starfun*:  $\bigwedge a x. 0 < a \implies a \neq 1 \implies \text{hlog } a \ x = ( *f* \ \text{ln}) \ x / ( *f* \ \text{ln}) \ a$   
 ⟨proof⟩

**lemma** *hlog-eq-div-starfun-ln-mult-hlog*:  
 $\bigwedge a b x. 0 < a \implies a \neq 1 \implies 0 < b \implies b \neq 1 \implies 0 < x \implies$   
 $\text{hlog } a \ x = (( *f* \ \text{ln}) \ b / ( *f* \ \text{ln}) \ a) * \text{hlog } b \ x$   
 ⟨proof⟩

**lemma** *powhr-as-starfun*:  $\bigwedge a x. x \text{ powhr } a = (\text{if } x = 0 \text{ then } 0 \text{ else } ( *f* \ \text{exp}) \ (a * ( *f* \ \text{real-ln}) \ x))$   
 ⟨proof⟩

**lemma** *HInfinite-powhr*:  
 $x \in \text{HFinite} \implies 0 < x \implies a \in \text{HFinite} - \text{Infinitesimal} \implies 0 < a \implies x \text{ powhr } a \in \text{HFinite}$   
 ⟨proof⟩

**lemma** *hlog-hrabs-HInfinite-Infinitesimal*:  
 $x \in \text{HFinite} - \text{Infinitesimal} \implies a \in \text{HFinite} \implies 0 < a \implies \text{hlog } a \ |x| \in \text{Infinitesimal}$   
 ⟨proof⟩

**lemma** *hlog-HInfinite-as-starfun*:  $a \in \text{HFinite} \implies 0 < a \implies \text{hlog } a \ x = ( *f* \ \text{ln}) \ x / ( *f* \ \text{ln}) \ a$   
 ⟨proof⟩

**lemma** *hlog-one [simp]*:  $\bigwedge a. \text{hlog } a \ 1 = 0$   
 ⟨proof⟩

**lemma** *hlog-eq-one [simp]*:  $\bigwedge a. 0 < a \implies a \neq 1 \implies \text{hlog } a \ a = 1$   
 ⟨proof⟩

**lemma** *hlog-inverse*:  $\bigwedge a x. \text{hlog } a \ (\text{inverse } x) = - \text{hlog } a \ x$   
 ⟨proof⟩

**lemma** *hlog-divide*:  $\text{hlog } a \ (x / y) = (\text{if } x \neq 0 \wedge y \neq 0 \text{ then } \text{hlog } a \ x - \text{hlog } a \ y \text{ else } 0)$   
 ⟨proof⟩

**lemma** *hlog-less-cancel-iff [simp]*:  
 $\bigwedge a x y. 1 < a \implies 0 < x \implies 0 < y \implies \text{hlog } a \ x < \text{hlog } a \ y \longleftrightarrow x < y$   
 ⟨proof⟩

**lemma** *hlog-le-cancel-iff [simp]*:  $1 < a \implies 0 < x \implies 0 < y \implies \text{hlog } a \ x \leq \text{hlog } a \ y \longleftrightarrow x \leq y$   
 ⟨proof⟩

**end**

**theory** *Hyperreal*  
**imports** *HLog*  
**begin**

**end**  
**theory** *Hypercomplex*  
**imports** *CLim Hyperreal*  
**begin**

**end**

**theory** *Nonstandard-Analysis*  
**imports** *Hypercomplex*  
**begin**

**end**