The Hahn-Banach Theorem for Real Vector Spaces

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Abstract

The Hahn-Banach Theorem is one of the most fundamental results in functional analysis. We present a fully formal proof of two versions of the theorem, one for general linear spaces and another for normed spaces. This development is based on simply-typed classical set-theory, as provided by Isabelle/HOL.

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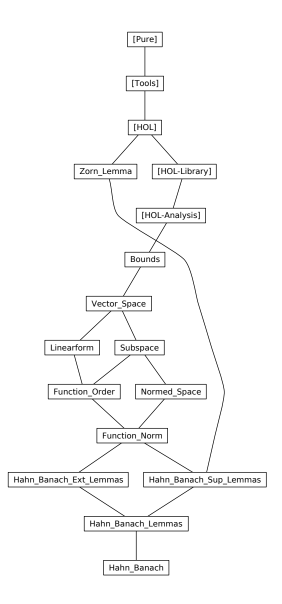
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1 Preface

This is a fully formal proof of the Hahn-Banach Theorem. It closely follows the informal presentation given in Heuser's textbook $[1, \S 36]$. Another formal proof of the same theorem has been done in Mizar [3]. A general overview of the relevance and history of the Hahn-Banach Theorem is given by Narici and Beckenstein [2].

The document is structured as follows. The first part contains definitions of basic notions of linear algebra: vector spaces, subspaces, normed spaces, continuous linear-forms, norm of functions and an order on functions by domain extension. The second part contains some lemmas about the supremum (w.r.t. the function order) and extension of non-maximal functions. With these pre-liminaries, the main proof of the theorem (in its two versions) is conducted in the third part. The dependencies of individual theories are as follows.



Part I Basic Notions

2 Bounds

theory Bounds imports Main HOL-Analysis.Continuum-Not-Denumerable begin

 $\begin{array}{l} \textbf{locale } lub = \\ \textbf{fixes } A \textbf{ and } x \\ \textbf{assumes } least \ [intro?]: (\bigwedge a. \ a \in A \Longrightarrow a \leq b) \Longrightarrow x \leq b \\ \textbf{and } upper \ [intro?]: \ a \in A \Longrightarrow a \leq x \end{array}$

lemmas [elim?] = lub.least lub.upper

definition the-lub :: 'a::order set \Rightarrow 'a ([] - [90] 90) where the-lub A = The (lub A)

lemma the-lubI-ex: assumes ex: $\exists x. \ lub \ A \ x$ shows $lub \ A \ (\bigsqcup A)$ $\langle proof \rangle$

lemma real-complete: $\exists a::real. a \in A \implies \exists y. \forall a \in A. a \leq y \implies \exists x. lub A x \langle proof \rangle$

 \mathbf{end}

3 Vector spaces

theory Vector-Space imports Complex-Main Bounds begin

3.1 Signature

For the definition of real vector spaces a type 'a of the sort $\{plus, minus, zero\}$ is considered, on which a real scalar multiplication \cdot is declared.

\mathbf{consts}

```
prod :: real \Rightarrow 'a::{plus,minus,zero} \Rightarrow 'a (infixr \cdot 70)
```

3.2 Vector space laws

A vector space is a non-empty set V of elements from 'a with the following vector space laws: The set V is closed under addition and scalar multiplication, addition is associative and commutative; -x is the inverse of x wrt. addition and θ is the neutral element of addition. Addition and multiplication are distributive; scalar multiplication is associative and the real number 1 is the neutral element of scalar multiplication.

locale vectorspace = fixes Vassumes non-empty [iff, intro?]: $V \neq \{\}$ and add-closed [iff]: $x \in V \Longrightarrow y \in V \Longrightarrow x + y \in V$ and mult-closed [iff]: $x \in V \implies a \cdot x \in V$ and add-assoc: $x \in V \Longrightarrow y \in V \Longrightarrow z \in V \Longrightarrow (x + y) + z = x + (y + z)$ and add-commute: $x \in V \Longrightarrow y \in V \Longrightarrow x + y = y + x$ and diff-self [simp]: $x \in V \implies x - x = 0$ and add-zero-left [simp]: $x \in V \Longrightarrow 0 + x = x$ and add-mult-distribing $x \in V \Longrightarrow y \in V \Longrightarrow a \cdot (x + y) = a \cdot x + a \cdot y$ and add-mult-distrib2: $x \in V \implies (a + b) \cdot x = a \cdot x + b \cdot x$ and mult-assoc: $x \in V \implies (a * b) \cdot x = a \cdot (b \cdot x)$ and mult-1 [simp]: $x \in V \implies 1 \cdot x = x$ and negate-eq1: $x \in V \implies -x = (-1) \cdot x$ and diff-eq1: $x \in V \Longrightarrow y \in V \Longrightarrow x - y = x + - y$ begin **lemma** negate-eq2: $x \in V \Longrightarrow (-1) \cdot x = -x$ $\langle proof \rangle$ lemma negate-eq2a: $x \in V \Longrightarrow -1 \cdot x = -x$ $\langle proof \rangle$ **lemma** diff-eq2: $x \in V \Longrightarrow y \in V \Longrightarrow x + -y = x - y$ $\langle proof \rangle$ **lemma** diff-closed [iff]: $x \in V \Longrightarrow y \in V \Longrightarrow x - y \in V$ $\langle proof \rangle$ **lemma** neg-closed [iff]: $x \in V \implies -x \in V$ $\langle proof \rangle$ **lemma** add-left-commute: $x \in V \Longrightarrow y \in V \Longrightarrow z \in V \Longrightarrow x + (y + z) = y + (x + z)$ $\langle proof \rangle$ **lemmas** add-ac = add-assoc add-commute add-left-commute The existence of the zero element of a vector space follows from the non-

emptiness of carrier set. **lemma** zero [*iff*]: $0 \in V$

 $\langle proof \rangle$

lemma add-zero-right [simp]: $x \in V \implies x + 0 = x$ (proof) **lemma** mult-assoc2: $x \in V \implies a \cdot b \cdot x = (a * b) \cdot x$ $\langle proof \rangle$ **lemma** diff-mult-distrib1: $x \in V \implies y \in V \implies a \cdot (x - y) = a \cdot x - a \cdot y$ $\langle proof \rangle$ lemma diff-mult-distrib2: $x \in V \Longrightarrow (a - b) \cdot x = a \cdot x - (b \cdot x)$ $\langle proof \rangle$ lemmas distrib =add-mult-distrib1 add-mult-distrib2 diff-mult-distrib1 diff-mult-distrib2 Further derived laws: **lemma** mult-zero-left [simp]: $x \in V \Longrightarrow \theta \cdot x = \theta$ $\langle proof \rangle$ **lemma** mult-zero-right [simp]: $a \cdot 0 = (0::'a)$ $\langle proof \rangle$ **lemma** minus-mult-cancel [simp]: $x \in V \Longrightarrow (-a) \cdot -x = a \cdot x$ $\langle proof \rangle$ **lemma** add-minus-left-eq-diff: $x \in V \Longrightarrow y \in V \Longrightarrow -x + y = y - x$ $\langle proof \rangle$ **lemma** add-minus [simp]: $x \in V \implies x + -x = 0$ $\langle proof \rangle$ **lemma** add-minus-left [simp]: $x \in V \implies -x + x = 0$ $\langle proof \rangle$ **lemma** minus-minus [simp]: $x \in V \implies -(-x) = x$ $\langle proof \rangle$ lemma minus-zero [simp]: - (0::'a) = 0 $\langle proof \rangle$ **lemma** *minus-zero-iff* [*simp*]: assumes $x: x \in V$ shows (-x = 0) = (x = 0) $\langle proof \rangle$ **lemma** add-minus-cancel [simp]: $x \in V \implies y \in V \implies x + (-x + y) = y$ $\langle proof \rangle$ **lemma** minus-add-cancel [simp]: $x \in V \implies y \in V \implies -x + (x + y) = y$ $\langle proof \rangle$ **lemma** minus-add-distrib [simp]: $x \in V \implies y \in V \implies -(x + y) = -x + -y$ $\langle proof \rangle$ **lemma** diff-zero [simp]: $x \in V \Longrightarrow x - 0 = x$

```
\langle proof \rangle
```

```
lemma diff-zero-right [simp]: x \in V \implies 0 - x = -x
 \langle proof \rangle
lemma add-left-cancel:
 assumes x: x \in V and y: y \in V and z: z \in V
 shows (x + y = x + z) = (y = z)
\langle proof \rangle
lemma add-right-cancel:
   x \in V \Longrightarrow y \in V \Longrightarrow z \in V \Longrightarrow (y + x = z + x) = (y = z)
 \langle proof \rangle
lemma add-assoc-cong:
 x \in V \Longrightarrow y \in V \Longrightarrow x' \in V \Longrightarrow y' \in V \Longrightarrow z \in V
   \implies x + y = x' + y' \implies x + (y + z) = x' + (y' + z)
 \langle proof \rangle
lemma mult-left-commute: x \in V \implies a \cdot b \cdot x = b \cdot a \cdot x
 \langle proof \rangle
lemma mult-zero-uniq:
 assumes x: x \in V x \neq 0 and ax: a \cdot x = 0
 shows a = 0
\langle proof \rangle
lemma mult-left-cancel:
 assumes x: x \in V and y: y \in V and a: a \neq 0
 shows (a \cdot x = a \cdot y) = (x = y)
\langle proof \rangle
lemma mult-right-cancel:
 assumes x: x \in V and neq: x \neq 0
 shows (a \cdot x = b \cdot x) = (a = b)
\langle proof \rangle
lemma eq-diff-eq:
 assumes x: x \in V and y: y \in V and z: z \in V
 shows (x = z - y) = (x + y = z)
\langle proof \rangle
lemma add-minus-eq-minus:
 assumes x: x \in V and y: y \in V and xy: x + y = 0
 shows x = -y
\langle proof \rangle
lemma add-minus-eq:
 assumes x: x \in V and y: y \in V and xy: x - y = 0
 shows x = y
\langle proof \rangle
lemma add-diff-swap:
 assumes vs: a \in V b \in V c \in V d \in V
```

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```
and eq: a + b = c + d

shows a - c = d - b

\langle proof \rangle

lemma vs-add-cancel-21:

assumes vs: x \in V \ y \in V \ z \in V \ u \in V

shows (x + (y + z) = y + u) = (x + z = u)

\langle proof \rangle

lemma add-cancel-end:

assumes vs: x \in V \ y \in V \ z \in V

shows (x + (y + z) = y) = (x = -z)

\langle proof \rangle
```

 \mathbf{end}

 \mathbf{end}

4 Subspaces

theory Subspace imports Vector-Space HOL-Library.Set-Algebras begin

4.1 Definition

A non-empty subset U of a vector space V is a *subspace* of V, iff U is closed under addition and scalar multiplication.

locale subspace = **fixes** $U :: 'a::\{minus, plus, zero, uminus\}$ set **and** V **assumes** non-empty [iff, intro]: $U \neq \{\}$ **and** subset [iff]: $U \subseteq V$ **and** add-closed [iff]: $x \in U \Longrightarrow y \in U \Longrightarrow x + y \in U$ **and** mult-closed [iff]: $x \in U \Longrightarrow a \cdot x \in U$

notation (symbols) subspace (infix ≤ 50)

declare vectorspace.intro [intro?] subspace.intro [intro?]

lemma subspace-subset [elim]: $U \leq V \Longrightarrow U \subseteq V$ $\langle proof \rangle$

lemma (in subspace) subsetD [iff]: $x \in U \implies x \in V$ $\langle proof \rangle$

lemma subspaceD [elim]: $U \trianglelefteq V \Longrightarrow x \in U \Longrightarrow x \in V$ $\langle proof \rangle$

lemma rev-subspaceD [elim?]: $x \in U \Longrightarrow U \trianglelefteq V \Longrightarrow x \in V$ $\langle proof \rangle$

lemma (in subspace) diff-closed [iff]:

```
assumes vectorspace V
assumes x: x \in U and y: y \in U
shows x - y \in U
\langle proof \rangle
```

Similar as for linear spaces, the existence of the zero element in every subspace follows from the non-emptiness of the carrier set and by vector space laws.

Further derived laws: every subspace is a vector space.

```
lemma (in subspace) vectorspace [iff]:
  assumes vectorspace V
  shows vectorspace U
  ⟨proof⟩
```

The subspace relation is reflexive.

lemma (in vectorspace) subspace-reft [intro]: $V \trianglelefteq V$ $\langle proof \rangle$

The subspace relation is transitive.

lemma (in vectorspace) subspace-trans [trans]: $U \trianglelefteq V \Longrightarrow V \trianglelefteq W \Longrightarrow U \trianglelefteq W$ $\langle proof \rangle$

definition $lin :: ('a::{minus, plus, zero}) \Rightarrow 'a set$

4.2 Linear closure

The *linear closure* of a vector x is the set of all scalar multiples of x.

```
where lin x = \{a \cdot x \mid a. True\}

lemma linI \ [intro]: y = a \cdot x \Longrightarrow y \in lin x

\langle proof \rangle

lemma linI' \ [iff]: a \cdot x \in lin x

\langle proof \rangle

lemma linE \ [elim]:

assumes x \in lin v

obtains a :: real where x = a \cdot v

\langle proof \rangle
```

Every vector is contained in its linear closure.

lemma (in vectorspace) x-lin-x [iff]: $x \in V \implies x \in lin \ x \ \langle proof \rangle$

lemma (in vectorspace) 0-lin-x [iff]: $x \in V \Longrightarrow 0 \in lin \ x \ \langle proof \rangle$

Any linear closure is a subspace.

```
lemma (in vectorspace) lin-subspace [intro]:
assumes x: x \in V
shows lin x \leq V
\langle proof \rangle
```

Any linear closure is a vector space.

4.3 Sum of two vectorspaces

The sum of two vectors paces U and V is the set of all sums of elements from U and V.

```
lemma sum-def: U + V = \{u + v \mid u v. u \in U \land v \in V\}
  \langle proof \rangle
lemma sumE [elim]:
    x \in U + V \Longrightarrow (\bigwedge u \ v. \ x = u + v \Longrightarrow u \in U \Longrightarrow v \in V \Longrightarrow C) \Longrightarrow C
  \langle proof \rangle
lemma sumI [intro]:
    u \in U \Longrightarrow v \in V \Longrightarrow x = u + v \Longrightarrow x \in U + V
  \langle proof \rangle
lemma sumI' [intro]:
    u\,\in\,U \Longrightarrow v\,\in\,V \Longrightarrow u\,+\,v\,\in\,U\,+\,V
  \langle proof \rangle
U is a subspace of U + V.
lemma subspace-sum1 [iff]:
  assumes vectorspace U vectorspace V
  shows U \trianglelefteq U + V
\langle proof \rangle
The sum of two subspaces is again a subspace.
lemma sum-subspace [intro?]:
```

lemma sum-subspace $\lfloor intro? \rfloor$: **assumes** subspace $U \in vectorspace E$ subspace $V \in shows U + V \trianglelefteq E$ $\langle proof \rangle$

The sum of two subspaces is a vectorspace.

```
lemma sum-vs [intro?]:

U \trianglelefteq E \Longrightarrow V \trianglelefteq E \Longrightarrow vectorspace E \Longrightarrow vectorspace (U + V)

\langle proof \rangle
```

4.4 Direct sums

The sum of U and V is called *direct*, iff the zero element is the only common element of U and V. For every element x of the direct sum of U and V the decomposition in x = u + v with $u \in U$ and $v \in V$ is unique.

```
lemma decomp:
```

```
assumes vectorspace E subspace U E subspace V E
assumes direct: U \cap V = \{0\}
and u1: u1 \in U and u2: u2 \in U
and v1: v1 \in V and v2: v2 \in V
and sum: u1 + v1 = u2 + v2
shows u1 = u2 \land v1 = v2
\langle proof \rangle
```

An application of the previous lemma will be used in the proof of the Hahn-Banach Theorem (see page ??): for any element $y + a \cdot x_0$ of the direct sum of a vectorspace H and the linear closure of x_0 the components $y \in H$ and a are uniquely determined.

```
lemma decomp-H':

assumes vectorspace E subspace H E

assumes y1: y1 \in H and y2: y2 \in H

and x': x' \notin H x' \in E x' \neq 0

and eq: y1 + a1 \cdot x' = y2 + a2 \cdot x'

shows y1 = y2 \land a1 = a2

\langle proof \rangle
```

Since for any element $y + a \cdot x'$ of the direct sum of a vectorspace H and the linear closure of x' the components $y \in H$ and a are unique, it follows from $y \in H$ that a = 0.

```
lemma decomp-H'-H:

assumes vectorspace E subspace H E

assumes t: t \in H

and x': x' \notin H x' \in E x' \neq 0

shows (SOME (y, a). t = y + a \cdot x' \land y \in H) = (t, 0)

\langle proof \rangle
```

The components $y \in H$ and a in $y + a \cdot x'$ are unique, so the function h' defined by $h'(y + a \cdot x') = h y + a \cdot \xi$ is definite.

```
\begin{array}{l} \textbf{lemma } h' \text{-} definite:\\ \textbf{fixes } H\\ \textbf{assumes } h' \text{-} def:\\ \bigwedge x. \ h' \ x =\\ (let \ (y, \ a) = SOME \ (y, \ a). \ (x = y + a \cdot x' \land y \in H)\\ in \ (h \ y) + a * xi)\\ \textbf{and } x: \ x = y + a \cdot x'\\ \textbf{assumes } vectorspace \ E \ subspace \ H \ E\\ \textbf{assumes } y: \ y \in H\\ \textbf{and } x': \ x' \notin H \ x' \in E \ x' \neq 0\\ \textbf{shows } h' \ x = h \ y + a * xi\\ \langle proof \rangle \end{array}
```

end

5 Normed vector spaces

theory Normed-Space imports Subspace begin

5.1 Quasinorms

A seminorm $\|\cdot\|$ is a function on a real vector space into the reals that has the following properties: it is positive definite, absolute homogeneous and subadditive.

locale seminorm = **fixes** $V :: 'a::\{minus, plus, zero, uminus\}$ set **fixes** norm :: 'a \Rightarrow real (||-||) **assumes** ge-zero [iff?]: $x \in V \implies 0 \le ||x||$ **and** abs-homogenous [iff?]: $x \in V \implies ||a \cdot x|| = |a| * ||x||$ **and** subadditive [iff?]: $x \in V \implies y \in V \implies ||x + y|| \le ||x|| + ||y||$

declare seminorm.intro [intro?]

```
lemma (in seminorm) diff-subadditive:

assumes vectorspace V

shows x \in V \Longrightarrow y \in V \Longrightarrow ||x - y|| \le ||x|| + ||y||

\langle proof \rangle
```

lemma (in seminorm) minus: assumes vectorspace V shows $x \in V \implies ||-x|| = ||x||$ $\langle proof \rangle$

5.2 Norms

A norm $\|\cdot\|$ is a seminorm that maps only the θ vector to θ .

locale norm = seminorm + assumes zero-iff [iff]: $x \in V \implies (||x|| = 0) = (x = 0)$

5.3 Normed vector spaces

A vector space together with a norm is called a *normed space*.

```
\textbf{locale} \textit{ normed-vectorspace} = \textit{vectorspace} + \textit{norm}
```

declare normed-vectorspace.intro [intro?]

```
lemma (in normed-vectorspace) gt-zero [intro?]:
assumes x: x \in V and neq: x \neq 0
shows 0 < ||x||
\langle proof \rangle
```

Any subspace of a normed vector space is again a normed vectorspace.

```
lemma subspace-normed-vs [intro?]:
fixes F E norm
assumes subspace F E normed-vectorspace E norm
```

shows normed-vectorspace F norm $\langle proof \rangle$

 \mathbf{end}

6 Linearforms

theory Linearform imports Vector-Space begin

A *linear form* is a function on a vector space into the reals that is additive and multiplicative.

locale linearform = **fixes** $V :: 'a::\{minus, plus, zero, uminus\}$ set **and** f **assumes** add [iff]: $x \in V \implies y \in V \implies f(x + y) = fx + fy$ **and** mult [iff]: $x \in V \implies f(a \cdot x) = a * fx$

declare linearform.intro [intro?]

```
lemma (in linearform) neg [iff]:

assumes vectorspace V

shows x \in V \Longrightarrow f(-x) = -fx

\langle proof \rangle

lemma (in linearform) diff [iff]:

assumes vectorspace V

shows x \in V \Longrightarrow y \in V \Longrightarrow f(x - y) = fx - fy

\langle proof \rangle

Every linear form yields \theta for the \theta vector.
```

```
lemma (in linearform) zero [iff]:
assumes vectorspace V
shows f \ 0 = 0
\langle proof \rangle
```

 \mathbf{end}

7 An order on functions

```
theory Function-Order
imports Subspace Linearform
begin
```

7.1 The graph of a function

We define the graph of a (real) function f with domain F as the set

$$\{(x, fx). x \in F\}$$

So we are modeling partial functions by specifying the domain and the mapping function. We use the term "function" also for its graph.

type-synonym 'a graph = ('a \times real) set

definition graph :: 'a set \Rightarrow ('a \Rightarrow real) \Rightarrow 'a graph where graph $F f = \{(x, f x) \mid x. x \in F\}$

lemma graphI [intro]: $x \in F \Longrightarrow (x, f x) \in graph F f$ $\langle proof \rangle$

lemma graphI2 [intro?]: $x \in F \implies \exists t \in graph \ F f. \ t = (x, f x)$ $\langle proof \rangle$

lemma graphE [elim?]: **assumes** $(x, y) \in$ graph F f **obtains** $x \in F$ and y = f x $\langle proof \rangle$

7.2 Functions ordered by domain extension

A function h' is an extension of h, iff the graph of h is a subset of the graph of h'.

lemma graph-extI: $(\bigwedge x. \ x \in H \Longrightarrow h \ x = h' \ x) \Longrightarrow H \subseteq H'$ \Longrightarrow graph $H \ h \subseteq$ graph $H' \ h'$ $\langle proof \rangle$

lemma graph-extD1 [dest?]: graph $H h \subseteq$ graph $H' h' \Longrightarrow x \in H \Longrightarrow h x = h' x \langle proof \rangle$

lemma graph-extD2 [dest?]: graph $H h \subseteq$ graph $H' h' \Longrightarrow H \subseteq H' \langle proof \rangle$

7.3 Domain and function of a graph

The inverse functions to graph are domain and funct.

definition domain :: 'a graph \Rightarrow 'a set where domain $g = \{x. \exists y. (x, y) \in g\}$

definition funct :: 'a graph \Rightarrow ('a \Rightarrow real) where funct $g = (\lambda x. (SOME y. (x, y) \in g))$

The following lemma states that g is the graph of a function if the relation induced by g is unique.

lemma graph-domain-funct: **assumes** uniq: $\bigwedge x \ y \ z. \ (x, \ y) \in g \Longrightarrow (x, \ z) \in g \Longrightarrow z = y$ **shows** graph (domain g) (funct g) = g $\langle proof \rangle$

7.4 Norm-preserving extensions of a function

Given a linear form f on the space F and a seminorm p on E. The set of all linear extensions of f, to superspaces H of F, which are bounded by p, is defined as follows.

definition

norm-pres-extensions :: $'a::{plus,minus,uminus,zero} set \Rightarrow ('a \Rightarrow real) \Rightarrow 'a set \Rightarrow ('a \Rightarrow real)$ \Rightarrow 'a graph set where norm-pres-extensions E p F f $= \{g. \exists H h. g = graph H h$ \land linearform H h $\wedge \ H \ \trianglelefteq \ E$ $\wedge \ F \ \trianglelefteq \ H$ $\wedge \ graph \ F \ f \ \subseteq \ graph \ H \ h$ $\land (\forall x \in H. h x \le p x) \}$ **lemma** norm-pres-extensionE [elim]: **assumes** $g \in norm$ -pres-extensions E p F f**obtains** H hwhere g = graph H hand linear form H hand $H \trianglelefteq E$ and $F \trianglelefteq H$ and graph $F f \subseteq graph H h$ and $\forall x \in H$. $h x \leq p x$ $\langle proof \rangle$ **lemma** norm-pres-extensionI2 [intro]: linearform $H h \Longrightarrow H \trianglelefteq E \Longrightarrow F \trianglelefteq H$ \implies graph $F f \subseteq$ graph $H h \implies \forall x \in H. h x \leq p x$ \implies graph $H h \in norm$ -pres-extensions E p F f $\langle proof \rangle$ **lemma** norm-pres-extensionI: $\exists H h. g = graph H h$ \land linearform H h $\wedge \ H \ \trianglelefteq \ E$ $\land F \trianglelefteq H$ $\land graph \ F \ f \ \subseteq \ graph \ H \ h$ $\land \; (\forall x \in H. \; h \; x \leq p \; x) \Longrightarrow g \in \textit{norm-pres-extensions} \; E \; p \; F \; f$ $\langle proof \rangle$

 \mathbf{end}

8 The norm of a function

theory Function-Norm imports Normed-Space Function-Order begin

8.1 Continuous linear forms

A linear form f on a normed vector space ($V,\,\|\cdot\|)$ is $\mathit{continuous},$ iff it is bounded, i.e.

$$\exists c \in R. \ \forall x \in V. \ |f x| \le c \cdot ||x||$$

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In our application no other functions than linear forms are considered, so we can define continuous linear forms as bounded linear forms:

locale continuous = linearform + **fixes** norm :: $- \Rightarrow$ real (||-||) **assumes** bounded: $\exists c. \forall x \in V. |f x| \le c * ||x||$

declare continuous.intro [intro?] continuous-axioms.intro [intro?]

lemma continuousI [intro]: **fixes** norm :: $- \Rightarrow$ real (||-||) **assumes** linearform V f **assumes** r: $\bigwedge x. x \in V \implies |f x| \le c * ||x||$ **shows** continuous V f norm $\langle proof \rangle$

8.2 The norm of a linear form

The least real number c for which holds

$$\forall x \in V. |f x| \le c \cdot ||x||$$

is called the *norm* of f.

For non-trivial vector spaces $V \neq \{0\}$ the norm can be defined as

$$||f|| = \sup x \neq 0. |fx| / ||x||$$

For the case $V = \{0\}$ the supremum would be taken from an empty set. Since \mathbb{R} is unbounded, there would be no supremum. To avoid this situation it must be guaranteed that there is an element in this set. This element must be $\{\} \geq 0$ so that *fn-norm* has the norm properties. Furthermore it does not have to change the norm in all other cases, so it must be 0, as all other elements are $\{\} \geq 0$.

Thus we define the set B where the supremum is taken from as follows:

$$\{0\} \cup \{|f x| / ||x|| \, x \neq 0 \land x \in F\}$$

fn-norm is equal to the supremum of B, if the supremum exists (otherwise it is undefined).

locale fn-norm = fixes norm :: $- \Rightarrow real$ (||-||) fixes B defines $B \ V f \equiv \{0\} \cup \{|f \ x| \ / \ ||x|| \ | \ x. \ x \neq 0 \land x \in V\}$ fixes fn-norm (||-||-- $[0, \ 1000] \ 999$) defines $||f||-V \equiv \bigsqcup (B \ V f)$

 $locale \ normed-vector space-with-fn-norm = \ normed-vector space + \ fn-norm$

lemma (in *fn*-norm) *B*-not-empty [intro]: $0 \in B V f$ $\langle proof \rangle$

The following lemma states that every continuous linear form on a normed space $(V, \|\cdot\|)$ has a function norm.

lemma (in normed-vectorspace-with-fn-norm) fn-norm-works:

assumes continuous V f norm shows lub (B V f) (||f||-V) $\langle proof \rangle$ lemma (in normed-vectorspace-with-fn-norm) fn-norm-ub [iff?]: assumes continuous V f norm assumes b: $b \in B V f$ shows $b \leq ||f||-V$ $\langle proof \rangle$ lemma (in normed-vectorspace-with-fn-norm) fn-norm-leastB: assumes continuous V f norm assumes b: $\bigwedge b. \ b \in B V f \Longrightarrow b \leq y$ shows $||f||-V \leq y$ $\langle proof \rangle$ The norm of a continuous function is always ≥ 0 .

lemma (in normed-vectorspace-with-fn-norm) fn-norm-ge-zero [iff]: assumes continuous V f norm shows $0 \le ||f|| - V$ $\langle proof \rangle$

The fundamental property of function norms is:

 $|f x| \le ||f|| \cdot ||x||$

lemma (in normed-vectorspace-with-fn-norm) fn-norm-le-cong: assumes continuous V f norm linearform V fassumes $x: x \in V$ shows $|f x| \le ||f|| - V * ||x||$ $\langle proof \rangle$

The function norm is the least positive real number for which the following inequality holds:

```
|f x| \le c \cdot ||x||
```

lemma (in normed-vectorspace-with-fn-norm) fn-norm-least [intro?]: **assumes** continuous Vf norm **assumes** ineq: $\bigwedge x. \ x \in V \implies |f x| \le c * ||x||$ and $ge: 0 \le c$ **shows** $||f|| - V \le c$ $\langle proof \rangle$

 \mathbf{end}

9 Zorn's Lemma

theory Zorn-Lemma imports Main begin

Zorn's Lemmas states: if every linear ordered subset of an ordered set S has an upper bound in S, then there exists a maximal element in S. In our application,

S is a set of sets ordered by set inclusion. Since the union of a chain of sets is an upper bound for all elements of the chain, the conditions of Zorn's lemma can be modified: if S is non-empty, it suffices to show that for every non-empty chain c in S the union of c also lies in S.

theorem Zorn's-Lemma: **assumes** $r: \bigwedge c. \ c \in chains \ S \Longrightarrow \exists x. \ x \in c \Longrightarrow \bigcup c \in S$ **and** $aS: \ a \in S$ **shows** $\exists y \in S. \ \forall z \in S. \ y \subseteq z \longrightarrow z = y$ $\langle proof \rangle$

 \mathbf{end}

Part II Lemmas for the Proof

10 The supremum wrt. the function order

theory Hahn-Banach-Sup-Lemmas imports Function-Norm Zorn-Lemma begin

This section contains some lemmas that will be used in the proof of the Hahn-Banach Theorem. In this section the following context is presumed. Let E be a real vector space with a seminorm p on E. F is a subspace of E and f a linear form on F. We consider a chain c of norm-preserving extensions of f, such that $\bigcup c = graph \ H h$. We will show some properties about the limit function h, i.e. the supremum of the chain c.

Let c be a chain of norm-preserving extensions of the function f and let graph H h be the supremum of c. Every element in H is member of one of the elements of the chain.

```
lemmas [dest?] = chainsD
lemmas chainsE2 [elim?] = chainsD2 [elim-format]
```

```
\begin{array}{l} \textbf{lemma some-}H'h't:\\ \textbf{assumes } M: \ M = norm-pres-extensions \ E \ p \ F \ f\\ \textbf{and } cM: \ c \in chains \ M\\ \textbf{and } u: \ graph \ H \ h = \bigcup \ c\\ \textbf{and } x: \ x \in H\\ \textbf{shows } \exists \ H' \ h'. \ graph \ H' \ h' \in c\\ \land \ (x, \ h \ x) \in graph \ H' \ h'\\ \land \ linearform \ H' \ h' \land H' \trianglelefteq E\\ \land \ F \ \trianglelefteq \ H' \land \ graph \ F \ f \ \subseteq graph \ H' \ h'\\ \land \ (\forall \ x \in H'. \ h' \ x \le p \ x)\\ \langle proof \rangle\end{array}
```

Let c be a chain of norm-preserving extensions of the function f and let graph H h be the supremum of c. Every element in the domain H of the supremum function is member of the domain H' of some function h', such that h extends h'.

```
lemma some-H'h':

assumes M: M = norm-pres-extensions E p F f

and cM: c \in chains M

and u: graph H h = \bigcup c

and x: x \in H

shows \exists H' h'. x \in H' \land graph H' h' \subseteq graph H h

\land linearform H' h' \land H' \trianglelefteq E \land F \trianglelefteq H'

\land graph F f \subseteq graph H' h' \land (\forall x \in H'. h' x \le p x)

\langle proof \rangle
```

Any two elements x and y in the domain H of the supremum function h are both in the domain H' of some function h', such that h extends h'.

```
\begin{array}{l} \textbf{lemma some-}H'h'2:\\ \textbf{assumes } M:\ M = norm-pres-extensions } E \ p \ F \ f\\ \textbf{and } cM:\ c \in chains \ M\\ \textbf{and } u:\ graph \ H \ h = \bigcup c\\ \textbf{and } x:\ x \in H\\ \textbf{and } y:\ y \in H\\ \textbf{shows } \exists \ H' \ h'.\ x \in H' \land y \in H'\\ \land \ graph \ H' \ h' \subseteq graph \ H \ h\\ \land \ linearform \ H' \ h' \land H' \trianglelefteq E \land F \trianglelefteq H'\\ \land \ graph \ F \ f \subseteq graph \ H' \ h' \land (\forall \ x \in H'.\ h' \ x \le p \ x)\\ \langle proof \rangle\end{array}
```

The relation induced by the graph of the supremum of a chain c is definite, i.e. it is the graph of a function.

The limit function h is linear. Every element x in the domain of h is in the domain of a function h' in the chain of norm preserving extensions. Furthermore, h is an extension of h' so the function values of x are identical for h' and h. Finally, the function h' is linear by construction of M.

```
lemma sup-lf:

assumes M: M = norm-pres-extensions E \ p \ F \ f

and cM: c \in chains \ M

and u: graph \ H \ h = \bigcup c

shows linearform H \ h

\langle proof \rangle
```

The limit of a non-empty chain of norm preserving extensions of f is an extension of f, since every element of the chain is an extension of f and the supremum is an extension for every element of the chain.

```
lemma sup-ext:

assumes graph: graph H h = \bigcup c

and M: M = norm-pres-extensions E p F f

and cM: c \in chains M

and ex: \exists x. x \in c

shows graph F f \subseteq graph H h

\langle proof \rangle
```

The domain H of the limit function is a superspace of F, since F is a subset of H. The existence of the θ element in F and the closure properties follow from the fact that F is a vector space.

```
lemma sup-supF:

assumes graph: graph H h = \bigcup c

and M: M = norm-pres-extensions E p F f
```

and $cM: c \in chains M$ and $ex: \exists x. x \in c$ and $FE: F \trianglelefteq E$ shows $F \trianglelefteq H$ $\langle proof \rangle$

The domain H of the limit function is a subspace of E.

```
lemma sup-subE:

assumes graph: graph H h = \bigcup c

and M: M = norm-pres-extensions <math>E p F f

and cM: c \in chains M

and ex: \exists x. x \in c

and FE: F \trianglelefteq E

and E: vectorspace E

shows H \trianglelefteq E

\langle proof \rangle
```

The limit function is bounded by the norm p as well, since all elements in the chain are bounded by p.

```
lemma sup-norm-pres:

assumes graph: graph H h = \bigcup c

and M: M = norm-pres-extensions <math>E p F f

and cM: c \in chains M

shows \forall x \in H. h x \leq p x

\langle proof \rangle
```

The following lemma is a property of linear forms on real vector spaces. It will be used for the lemma *abs-Hahn-Banach* (see page 24). For real vector spaces the following inequality are equivalent:

 $\forall x \in H. |h x| \leq p x$ and $\forall x \in H. h x \leq p x$

lemma *abs-ineq-iff*:

assumes subspace H E and vectorspace E and seminorm E pand linearform H hshows $(\forall x \in H. |h x| \le p x) = (\forall x \in H. h x \le p x)$ (is ?L = ?R) $\langle proof \rangle$

end

11 Extending non-maximal functions

theory Hahn-Banach-Ext-Lemmas imports Function-Norm begin

In this section the following context is presumed. Let E be a real vector space with a seminorm q on E. F is a subspace of E and f a linear function on F. We consider a subspace H of E that is a superspace of F and a linear form h on H. H is a not equal to E and x_0 is an element in E - H. H is extended to the direct sum $H' = H + lin x_0$, so for any $x \in H'$ the decomposition of x = y +

22

 $a \cdot x$ with $y \in H$ is unique. h' is defined on H' by $h' x = h y + a \cdot \xi$ for a certain ξ .

Subsequently we show some properties of this extension h' of h.

This lemma will be used to show the existence of a linear extension of f (see page ??). It is a consequence of the completeness of \mathbb{R} . To show

$$\exists \xi. \ \forall y \in F. \ a \ y \leq \xi \land \xi \leq b \ y$$

it suffices to show that

$$\forall u \in F. \ \forall v \in F. \ a \ u \leq b \ v$$

The function h' is defined as a $h' x = h y + a \cdot \xi$ where $x = y + a \cdot \xi$ is a linear extension of h to H'.

 $\begin{array}{l} \textbf{lemma } h' \text{-}lf \text{:} \\ \textbf{assumes } h' \text{-}def \text{:} & \bigwedge x. \ h' \ x = (let \ (y, \ a) = \\ SOME \ (y, \ a). \ x = y + a \cdot x0 \land y \in H \ in \ h \ y + a \ast xi) \\ \textbf{and } H' \text{-}def \text{:} \ H' = H + lin \ x0 \\ \textbf{and } HE \text{:} \ H \ \leq E \\ \textbf{assumes } linearform \ H \ h \\ \textbf{assumes } x0 \text{:} \ x0 \notin H \ x0 \in E \ x0 \neq 0 \\ \textbf{assumes } E \text{:} \ vectorspace \ E \\ \textbf{shows } linearform \ H' \ h' \\ \langle proof \rangle \end{array}$

The linear extension h' of h is bounded by the seminorm p.

 $\begin{array}{l} \textbf{lemma } h' \text{-norm-pres:} \\ \textbf{assumes } h' \text{-}def: \ \begin{subarray}{ll} Ax. \ h' \ x = (let \ (y, \ a) = \\ & SOME \ (y, \ a). \ x = y + a \cdot x0 \ \land y \in H \ in \ h \ y + a \ast xi) \\ \textbf{and } H' \text{-}def: \ H' = H + lin \ x0 \\ & \textbf{and } x0: \ x0 \notin H \ x0 \in E \ x0 \neq 0 \\ \textbf{assumes } E: \ vectorspace \ E \ \textbf{and } HE: \ subspace \ H \ E \\ & \textbf{and } seminorm \ E \ p \ \textbf{and } linearform \ H \ h \\ & \textbf{assumes } a: \ \forall y \in H. \ h \ y \leq p \ y \\ & \textbf{and } a': \ \forall y \in H. \ -p \ (y + x0) - h \ y \leq xi \ \land xi \leq p \ (y + x0) - h \ y \\ & \textbf{shows } \ \forall x \in H'. \ h' \ x \leq p \ x \\ & \langle proof \rangle \end{array}$

 \mathbf{end}

Part III The Main Proof

12 The Hahn-Banach Theorem

theory Hahn-Banach imports Hahn-Banach-Lemmas begin

We present the proof of two different versions of the Hahn-Banach Theorem, closely following $[1, \S{36}]$.

12.1 The Hahn-Banach Theorem for vector spaces

Hahn-Banach Theorem. Let F be a subspace of a real vector space E, let p be a semi-norm on E, and f be a linear form defined on F such that f is bounded by p, i.e. $\forall x \in F$. $f x \leq p x$. Then f can be extended to a linear form h on E such that h is norm-preserving, i.e. h is also bounded by p.

Proof Sketch.

- 1. Define M as the set of norm-preserving extensions of f to subspaces of E. The linear forms in M are ordered by domain extension.
- 2. We show that every non-empty chain in M has an upper bound in M.
- 3. With Zorn's Lemma we conclude that there is a maximal function g in M.
- 4. The domain H of g is the whole space E, as shown by classical contradiction:
 - Assuming g is not defined on whole E, it can still be extended in a norm-preserving way to a super-space H' of H.
 - Thus g can not be maximal. Contradiction!

theorem *Hahn-Banach*:

```
assumes E: vectorspace E and subspace F E
```

and seminorm E p and linear form F f

assumes $fp: \forall x \in F. f x \leq p x$

shows $\exists h$. linearform $E h \land (\forall x \in F. h x = f x) \land (\forall x \in E. h x \leq p x)$

— Let E be a vector space, F a subspace of E, p a seminorm on E,

— and f a linear form on F such that f is bounded by p,

— then f can be extended to a linear form h on E in a norm-preserving way. $\langle proof \rangle$

12.2 Alternative formulation

The following alternative formulation of the Hahn-Banach Theorem uses the fact that for a real linear form f and a seminorm p the following inequality are equivalent:¹

¹This was shown in lemma *abs-ineq-iff* (see page 22).

 $\forall x \in H. |h x| \leq p x$ and $\forall x \in H. h x \leq p x$

theorem *abs-Hahn-Banach*:

assumes E: vectorspace E and FE: subspace F E and lf: linearform F f and sn: seminorm E p assumes fp: $\forall x \in F$. $|f x| \leq p x$ shows $\exists g$. linearform E g $\land (\forall x \in F. g x = f x)$ $\land (\forall x \in E. |g x| \leq p x)$ $\langle proof \rangle$

12.3 The Hahn-Banach Theorem for normed spaces

Every continuous linear form f on a subspace F of a norm space E, can be extended to a continuous linear form g on E such that ||f|| = ||g||.

theorem norm-Hahn-Banach: fixes V and norm (||-||) fixes B defines $\bigwedge Vf$. B $Vf \equiv \{0\} \cup \{|fx| / ||x|| | x. x \neq 0 \land x \in V\}$ fixes fn-norm (||-||-- [0, 1000] 999) defines $\bigwedge Vf$. $||f||-V \equiv \bigsqcup (B Vf)$ assumes E-norm: normed-vectorspace E norm and FE: subspace F E and linearform: linearform F f and continuous F f norm shows $\exists g$. linearform E g \land continuous E g norm $\land (\forall x \in F. g x = f x)$ $\land ||g||-E = ||f||-F$ $\langle proof \rangle$

 \mathbf{end}

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