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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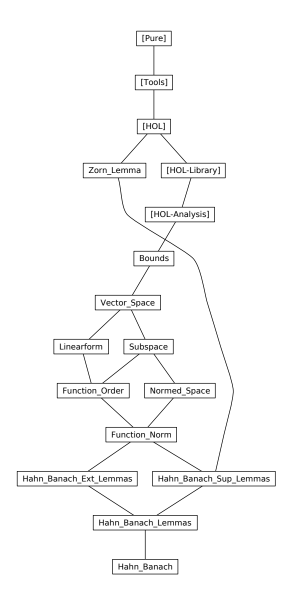
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1 Preface

This is a fully formal proof of the Hahn-Banach Theorem. It closely follows the informal presentation given in Heuser's textbook [1, § 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 preliminaries, the main proof of the theorem (in its two versions) is conducted in the third part. The dependencies of individual theories are as follows.

4 1 PREFACE



Part I

Basic Notions

2 Bounds

```
theory Bounds
\mathbf{imports}\ \mathit{Main}\ \mathit{HOL-Analysis}. Continuum\text{-}Not\text{-}Denumerable
begin
locale lub =
 fixes A and x
 assumes least [intro?]: (\bigwedge a. \ a \in A \Longrightarrow a \leq b) \Longrightarrow x \leq b
   and upper [intro?]: a \in A \Longrightarrow a \leq x
\mathbf{lemmas} \ [\mathit{elim?}] = \mathit{lub.least} \ \mathit{lub.upper}
definition the-lub :: 'a::order set \Rightarrow 'a (| | - [90] 90)
 where the-lub A = The (lub A)
lemma the-lub-equality [elim?]:
 assumes lub \ A \ x
 shows \coprod A = (x::'a::order)
proof -
 interpret lub \ A \ x by fact
 show ?thesis
 proof (unfold the-lub-def)
    from \langle lub \ A \ x \rangle show The (lub \ A) = x
   proof
     fix x' assume lub': lub \ A \ x'
     show x' = x
     proof (rule order-antisym)
       from lub' show x' \leq x
         fix a assume a \in A
         then show a \leq x..
       \mathbf{qed}
       \mathbf{show}\ x \leq x'
       proof
         \mathbf{fix}\ a\ \mathbf{assume}\ a\in A
         with lub' show a \leq x'..
       qed
     qed
   qed
  qed
qed
lemma the-lubI-ex:
 assumes ex: \exists x. lub A x
 shows lub \ A \ (\bigsqcup A)
proof -
 from ex obtain x where x: lub A x ..
 also from x have [symmetric]: \bigsqcup A = x..
```

```
finally show ?thesis . qed  \begin{aligned} &\text{lemma real-complete: } \exists \text{ a::real. } a \in A \Longrightarrow \exists \text{ y. } \forall \text{ } a \in A. \text{ } a \leq \text{ y} \Longrightarrow \exists \text{ x. lub } A \text{ x} \\ &\text{by (intro exI[of - Sup A]) (auto intro!: cSup-upper cSup-least simp: lub-def)} \end{aligned}
```

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.

```
consts
prod :: real \Rightarrow 'a :: \{plus, minus, zero\} \Rightarrow 'a \text{ (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 θ is the neutral element of scalar multiplication.

```
locale \ vectorspace =
  fixes V
  assumes 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 \Longrightarrow 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 \Longrightarrow x - x = 0
    \textbf{and} \ \textit{add-zero-left} \ [\textit{simp}] \text{:} \ x \in \ V \Longrightarrow \ \theta \ + \ x = \ x
    and add-mult-distrib1: 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 \Longrightarrow (a + b) \cdot x = a \cdot x + b \cdot x
    and mult-assoc: x \in V \Longrightarrow (a * b) \cdot x = a \cdot (b \cdot x)
    and mult-1 [simp]: x \in V \Longrightarrow 1 \cdot x = x
    and negate-eq1: x \in V \Longrightarrow -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
  by (rule negate-eq1 [symmetric])
lemma negate-eg2a: x \in V \Longrightarrow -1 \cdot x = -x
  by (simp add: negate-eq1)
```

```
lemma diff-eq2: x \in V \Longrightarrow y \in V \Longrightarrow x + -y = x -y
 by (rule diff-eq1 [symmetric])
lemma diff-closed [iff]: x \in V \Longrightarrow y \in V \Longrightarrow x - y \in V
 by (simp add: diff-eq1 negate-eq1)
lemma neg-closed [iff]: x \in V \Longrightarrow -x \in V
 by (simp add: negate-eq1)
lemma add-left-commute:
 x \in V \Longrightarrow y \in V \Longrightarrow z \in V \Longrightarrow x + (y + z) = y + (x + z)
proof -
 assume xyz: x \in V \ y \in V \ z \in V
 then have x + (y + z) = (x + y) + z
   by (simp only: add-assoc)
 also from xyz have ... = (y + x) + z by (simp \ only: add-commute)
 also from xyz have ... = y + (x + z) by (simp only: add-assoc)
 finally show ?thesis.
qed
{f lemmas}\ add{f -}ac=add{f -}assoc\ add{f -}commute\ add{f -}left{f -}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
proof -
 from non-empty obtain x where x: x \in V by blast
 then have 0 = x - x by (rule diff-self [symmetric])
 also from x x have \dots \in V by (rule \ diff-closed)
 finally show ?thesis.
qed
lemma add-zero-right [simp]: x \in V \Longrightarrow x + \theta = x
proof -
 assume x: x \in V
 from this and zero have x + \theta = \theta + x by (rule add-commute)
 also from x have ... = x by (rule add-zero-left)
 finally show ?thesis.
qed
lemma mult-assoc2: x \in V \Longrightarrow a \cdot b \cdot x = (a * b) \cdot x
 by (simp only: mult-assoc)
lemma diff-mult-distrib1: x \in V \Longrightarrow y \in V \Longrightarrow a \cdot (x - y) = a \cdot x - a \cdot y
 by (simp add: diff-eq1 negate-eq1 add-mult-distrib1 mult-assoc2)
lemma diff-mult-distrib2: x \in V \Longrightarrow (a - b) \cdot x = a \cdot x - (b \cdot x)
proof -
 assume x: x \in V
 have (a - b) \cdot x = (a + - b) \cdot x
   \mathbf{bv} simp
 also from x have \dots = a \cdot x + (-b) \cdot x
   by (rule add-mult-distrib2)
```

```
also from x have \dots = a \cdot x + - (b \cdot x)
   by (simp add: negate-eq1 mult-assoc2)
 also from x have \dots = a \cdot x - (b \cdot x)
   by (simp add: diff-eq1)
 finally show ?thesis.
qed
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 0 \cdot x = 0
proof -
 assume x: x \in V
 have 0 \cdot x = (1 - 1) \cdot x by simp
 also have \dots = (1 + -1) \cdot x by simp
 also from x have \dots = 1 \cdot x + (-1) \cdot x
   by (rule add-mult-distrib2)
 also from x have \dots = x + (-1) \cdot x by simp
 also from x have ... = x + - x by (simp add: negate-eq2a)
 also from x have \dots = x - x by (simp \ add: \ diff-eq2)
 also from x have \dots = 0 by simp
 finally show ?thesis.
qed
lemma mult-zero-right [simp]: a \cdot \theta = (\theta :: 'a)
proof -
 have a \cdot \theta = a \cdot (\theta - (\theta :: 'a)) by simp
 also have \dots = a \cdot \theta - a \cdot \theta
   by (rule diff-mult-distrib1) simp-all
 also have \dots = 0 by simp
 finally show ?thesis.
qed
lemma minus-mult-cancel [simp]: x \in V \Longrightarrow (-a) \cdot -x = a \cdot x
 by (simp add: negate-eq1 mult-assoc2)
lemma add-minus-left-eq-diff: x \in V \Longrightarrow y \in V \Longrightarrow -x+y=y-x
proof -
 assume xy: x \in V y \in V
 then have -x + y = y + -x by (simp add: add-commute)
 also from xy have ... = y - x by (simp \ add: \ diff-eq1)
 finally show ?thesis.
lemma add-minus [simp]: x \in V \Longrightarrow x + -x = 0
 by (simp add: diff-eq2)
lemma add-minus-left [simp]: x \in V \Longrightarrow -x + x = 0
 by (simp add: diff-eq2 add-commute)
lemma minus-minus [simp]: x \in V \Longrightarrow -(-x) = x
 by (simp add: negate-eq1 mult-assoc2)
```

```
lemma minus-zero [simp]: -(\theta::'a) = 0
 by (simp add: negate-eq1)
lemma minus-zero-iff [simp]:
 assumes x: x \in V
 shows (-x = 0) = (x = 0)
proof
 from x have x = -(-x) by simp
 also assume -x = 0
 also have -\ldots = 0 by (rule minus-zero)
 finally show x = 0.
next
 assume x = 0
 then show -x = 0 by simp
qed
lemma add-minus-cancel [simp]: x \in V \Longrightarrow y \in V \Longrightarrow x + (-x + y) = y
 by (simp add: add-assoc [symmetric])
lemma minus-add-cancel [simp]: x \in V \Longrightarrow y \in V \Longrightarrow -x + (x + y) = y
 by (simp add: add-assoc [symmetric])
lemma minus-add-distrib [simp]: x \in V \Longrightarrow y \in V \Longrightarrow -(x+y) = -x + -y
 by (simp add: negate-eq1 add-mult-distrib1)
lemma diff-zero [simp]: x \in V \Longrightarrow x - 0 = x
 by (simp add: diff-eq1)
lemma diff-zero-right [simp]: x \in V \Longrightarrow 0 - x = -x
 by (simp add: diff-eq1)
{f lemma} add-{\it left-cancel}:
 assumes x: x \in V and y: y \in V and z: z \in V
 shows (x + y = x + z) = (y = z)
proof
 from y have y = 0 + y by simp
 also from x y have \dots = (-x + x) + y by simp
 also from x y have \dots = -x + (x + y) by (simp \ add: \ add. \ assoc)
 also assume x + y = x + z
 also from x z have -x + (x + z) = -x + x + z by (simp \ add: \ add. \ assoc)
 also from x z have \dots = z by simp
 finally show y = z.
next
 assume y = z
 then show x + y = x + z by (simp only:)
lemma add-right-cancel:
   x \in V \Longrightarrow y \in V \Longrightarrow z \in V \Longrightarrow (y + x = z + x) = (y = z)
 by (simp only: add-commute add-left-cancel)
\mathbf{lemma}\ add\text{-}assoc\text{-}cong\text{:}
 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)
 by (simp only: add-assoc [symmetric])
lemma mult-left-commute: x \in V \Longrightarrow a \cdot b \cdot x = b \cdot a \cdot x
 by (simp add: mult.commute mult-assoc2)
lemma mult-zero-uniq:
 assumes x: x \in V x \neq 0 and ax: a \cdot x = 0
 shows a = 0
proof (rule classical)
 assume a: a \neq 0
 from x a have x = (inverse \ a * a) \cdot x by simp
 also from \langle x \in V \rangle have ... = inverse a \cdot (a \cdot x) by (rule mult-assoc)
 also from ax have ... = inverse \ a \cdot \theta by simp
 also have \dots = 0 by simp
 finally have x = \theta.
 with \langle x \neq \theta \rangle show a = \theta by contradiction
qed
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)
proof
 from x have x = 1 \cdot x by simp
 also from a have \dots = (inverse \ a * a) \cdot x  by simp
 also from x have \dots = inverse \ a \cdot (a \cdot x)
   by (simp only: mult-assoc)
 also assume a \cdot x = a \cdot y
 also from a \ y have inverse \ a \cdot \ldots = y
   by (simp add: mult-assoc2)
 finally show x = y.
next
 assume x = y
 then show a \cdot x = a \cdot y by (simp \ only:)
{f lemma} mult-right-cancel:
 assumes x: x \in V and neq: x \neq 0
 shows (a \cdot x = b \cdot x) = (a = b)
proof
 from x have (a - b) \cdot x = a \cdot x - b \cdot x
   by (simp add: diff-mult-distrib2)
 also assume a \cdot x = b \cdot x
 with x have a \cdot x - b \cdot x = 0 by simp
 finally have (a - b) \cdot x = 0.
 with x neq have a - b = 0 by (rule mult-zero-uniq)
 then show a = b by simp
next
 assume a = b
 then show a \cdot x = b \cdot x by (simp only:)
qed
lemma eq-diff-eq:
 \textbf{assumes} \ x{:}\ x \in \ V \ \textbf{and} \ y{:}\ y \in \ V \ \textbf{and} \ z{:}\ z \in \ V
```

```
shows (x = z - y) = (x + y = z)
proof
 assume x = z - y
 then have x + y = z - y + y by simp
 also from y z have \dots = z + - y + y
   by (simp add: diff-eq1)
 also have ... = z + (-y + y)
   by (rule\ add-assoc)\ (simp-all\ add:\ y\ z)
 also from y z have \dots = z + \theta
   by (simp only: add-minus-left)
 also from z have \ldots = z
   by (simp only: add-zero-right)
 finally show x + y = z.
next
 assume x + y = z
 then have z - y = (x + y) - y by simp
 also from x y have \dots = x + y + - y
   by (simp add: diff-eq1)
 also have ... = x + (y + - y)
   \mathbf{by}\ (\mathit{rule}\ \mathit{add-assoc})\ (\mathit{simp-all}\ \mathit{add}\colon x\ y)
 also from x y have \dots = x by simp
 finally show x = z - y..
qed
lemma add-minus-eq-minus:
 assumes x: x \in V and y: y \in V and xy: x + y = 0
 shows x = -y
proof -
 from x y have x = (-y + y) + x by simp
 also from x y have \dots = -y + (x + y) by (simp \ add: \ add-ac)
 also note xy
 also from y have -y + \theta = -y by simp
 finally show x = -y.
qed
lemma add-minus-eq:
 assumes x: x \in V and y: y \in V and xy: x - y = 0
 shows x = y
proof -
 from x y xy have eq: x + - y = 0 by (simp \ add: \ diff-eq1)
 with - - have x = -(-y)
   by (rule add-minus-eq-minus) (simp-all add: x y)
 with x y show x = y by simp
qed
lemma add-diff-swap:
 assumes vs: a \in V \ b \in V \ c \in V \ d \in V
   and eq: a + b = c + d
 shows a - c = d - b
proof -
 from assms have -c + (a + b) = -c + (c + d)
   by (simp add: add-left-cancel)
 \textbf{also have} \ \ldots = \ d \ \textbf{using} \ \langle c \in \mathit{V} \rangle \ \langle d \in \mathit{V} \rangle \ \textbf{by} \ (\mathit{rule \ minus-add-cancel})
 finally have eq: -c + (a + b) = d.
```

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```
from vs have a - c = (-c + (a + b)) + -b
   by (simp add: add-ac diff-eq1)
 also from vs \ eq \ have \dots = d + - b
   by (simp add: add-right-cancel)
 also from vs have \dots = d - b by (simp \ add: \ diff-eq2)
 finally show a - c = d - b.
qed
\mathbf{lemma}\ vs\text{-}add\text{-}cancel\text{-}21:
 \textbf{assumes} \ \textit{vs} \colon \textit{x} \in \textit{V} \ \textit{y} \in \textit{V} \ \textit{z} \in \textit{V} \ \textit{u} \in \textit{V}
 shows (x + (y + z) = y + u) = (x + z = u)
proof
 from vs have x + z = -y + y + (x + z) by simp
 also have ... = -y + (y + (x + z))
   by (rule add-assoc) (simp-all add: vs)
 also from vs have y + (x + z) = x + (y + z)
   by (simp add: add-ac)
 also assume x + (y + z) = y + u
 also from vs have -y + (y + u) = u by simp
 finally show x + z = u.
 assume x + z = u
 with vs show x + (y + z) = y + u
   by (simp only: add-left-commute [of x])
qed
lemma add-cancel-end:
 assumes vs: x \in V \ y \in V \ z \in V
 shows (x + (y + z) = y) = (x = -z)
proof
 assume x + (y + z) = y
 with vs have (x + z) + y = 0 + y by (simp \ add: \ add-ac)
 with vs have x + z = 0 by (simp only: add-right-cancel add-closed zero)
 with vs show x = -z by (simp add: add-minus-eq-minus)
next
 assume eq: x = -z
 then have x + (y + z) = -z + (y + z) by simp
 also have \dots = y + (-z + z) by (rule add-left-commute) (simp-all add: vs)
 also from vs have \dots = y by simp
 finally show x + (y + z) = y.
qed
end
end
```

4 Subspaces

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

4.1 Definition 13

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 <math>\triangleleft 50)
declare vectorspace.intro [intro?] subspace.intro [intro?]
lemma subspace\text{-}subset \ [elim] \colon U \trianglelefteq V \Longrightarrow U \subseteq V
 by (rule subspace.subset)
lemma (in subspace) subsetD [iff]: x \in U \Longrightarrow x \in V
 using subset by blast
lemma subspaceD [elim]: U \triangleleft V \Longrightarrow x \in U \Longrightarrow x \in V
 by (rule subspace.subsetD)
lemma rev-subspaceD [elim?]: x \in U \Longrightarrow U \trianglelefteq V \Longrightarrow x \in V
 by (rule subspace.subsetD)
lemma (in subspace) diff-closed [iff]:
 assumes vectorspace V
 assumes x: x \in U and y: y \in U
 shows x - y \in U
proof -
 interpret vectorspace V by fact
 from x y show ?thesis by (simp add: diff-eq1 negate-eq1)
qed
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.
lemma (in subspace) zero [intro]:
 assumes vectorspace V
 shows \theta \in U
proof -
 interpret V: vectorspace V by fact
 have U \neq \{\} by (rule non-empty)
 then obtain x where x: x \in U by blast
 then have x \in V .. then have \theta = x - x by simp
 also from \langle vectorspace \ V \rangle \ x \ x \ have \ldots \in U \ by \ (rule \ diff-closed)
 finally show ?thesis.
qed
lemma (in subspace) neg-closed [iff]:
 assumes vectorspace V
```

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```
assumes x: x \in U
 shows - x \in U
proof -
  interpret vectorspace V by fact
  from x show ?thesis by (simp add: negate-eq1)
Further derived laws: every subspace is a vector space.
lemma (in subspace) vectorspace [iff]:
 assumes vectorspace V
 shows vectorspace U
proof -
  interpret vectorspace V by fact
  show ?thesis
  proof
   show U \neq \{\} ..
   fix x\ y\ z assume x{:}\ x\in U and y{:}\ y\in U and z{:}\ z\in U
   \mathbf{fix}\ a\ b::\mathit{real}
   from x y show x + y \in U by simp
   from x show a \cdot x \in U by simp
   from x y z show (x + y) + z = x + (y + z) by (simp \ add: \ add-ac)
   from x y show x + y = y + x by (simp add: add-ac)
   from x show x - x = \theta by simp
   from x show \theta + x = x by simp
   from x y show a \cdot (x + y) = a \cdot x + a \cdot y by (simp \ add: \ distrib)
   \textbf{from} \ x \ \textbf{show} \ (a + b) \cdot x = a \cdot x + b \cdot x \ \textbf{by} \ (\textit{simp add: distrib})
   from x show (a * b) \cdot x = a \cdot b \cdot x by (simp \ add: mult-assoc)
   from x show 1 \cdot x = x by simp
   from x show -x = -1 \cdot x by (simp add: negate-eq1)
   from x y show x - y = x + - y by (simp add: diff-eq1)
  qed
qed
The subspace relation is reflexive.
lemma (in vectorspace) subspace-refl [intro]: V \subseteq V
proof
 show V \neq \{\} ..
 show V \subseteq V..
next
 fix x y assume x: x \in V and y: y \in V
 \mathbf{fix}\ a::\ real
 from x y show x + y \in V by simp
 from x show a \cdot x \in V by simp
The subspace relation is transitive.
lemma (in vectorspace) subspace-trans [trans]:
  U \, \trianglelefteq \, V \Longrightarrow \, V \, \trianglelefteq \, W \Longrightarrow \, U \, \trianglelefteq \, W
proof
 \mathbf{assume}\ \mathit{uv} \colon \mathit{U} \, \trianglelefteq \, \mathit{V} \ \mathbf{and} \ \mathit{vw} \colon \mathit{V} \, \trianglelefteq \, \mathit{W}
  from uv show U \neq \{\} by (rule subspace.non-empty)
  \mathbf{show}\ U\subseteq W
  proof -
```

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```
from uv have U \subseteq V by (rule\ subspace.subset)
   also from vw have V \subseteq W by (rule \ subspace.subset)
   finally show ?thesis.
 qed
 fix x y assume x: x \in U and y: y \in U
 from uv and x y show x + y \in U by (rule subspace.add-closed)
 from uv and x show a \cdot x \in U for a by (rule subspace.mult-closed)
qed
4.2
        Linear closure
The linear closure of a vector x is the set of all scalar multiples of x.
definition lin :: ('a::\{minus,plus,zero\}) \Rightarrow 'a set
 where lin x = \{a \cdot x \mid a. True\}
lemma linI [intro]: y = a \cdot x \Longrightarrow y \in lin x
 unfolding lin-def by blast
lemma linI' [iff]: a \cdot x \in lin x
 unfolding lin-def by blast
lemma linE [elim]:
 assumes x \in lin v
 obtains a :: real \text{ where } x = a \cdot v
 using assms unfolding lin-def by blast
Every vector is contained in its linear closure.
lemma (in vectorspace) x-lin-x [iff]: x \in V \Longrightarrow x \in lin \ x
proof -
 assume x \in V
 then have x = 1 \cdot x by simp
 also have \ldots \in lin \ x \ldots
 finally show ?thesis.
qed
lemma (in vectorspace) \theta-lin-x [iff]: x \in V \Longrightarrow \theta \in lin x
proof
 assume x \in V
 then show \theta = \theta \cdot x by simp
Any linear closure is a subspace.
lemma (in vectorspace) lin-subspace [intro]:
 assumes x: x \in V
 shows lin x \leq V
proof
 from x show lin x \neq \{\} by auto
next
 \mathbf{show}\ lin\ x\subseteq \mathit{V}
 proof
   fix x' assume x' \in lin x
   then obtain a where x' = a \cdot x...
```

with x show $x' \in V$ by simp

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```
qed
next
 fix x' x'' assume x': x' \in lin x and x'': x'' \in lin x
 show x' + x'' \in lin x
 proof -
   from x' obtain a' where x' = a' \cdot x ..
   moreover from x^{\prime\prime} obtain a^{\prime\prime} where x^{\prime\prime}=a^{\prime\prime}\cdot x ..
   ultimately have x' + x'' = (a' + a'') \cdot x
     using x by (simp \ add: \ distrib)
   also have \ldots \in lin \ x \ldots
   finally show ?thesis.
 qed
 \mathbf{fix}\ a:: real
 show a \cdot x' \in lin x
 proof -
   from x' obtain a' where x' = a' \cdot x ..
   with x have a \cdot x' = (a * a') \cdot x by (simp add: mult-assoc)
   also have \ldots \in lin \ x \ldots
   finally show ?thesis.
 qed
\mathbf{qed}
Any linear closure is a vector space.
lemma (in vectorspace) lin-vectorspace [intro]:
 assumes x \in V
 shows vectorspace (lin x)
proof -
 from \langle x \in V \rangle have subspace (lin x) V
   \mathbf{by}\ (\mathit{rule}\ \mathit{lin\text{-}subspace})
 from this and vectorspace-axioms show ?thesis
   by (rule subspace.vectorspace)
qed
4.3
        Sum of two vectorspaces
The sum of two vectorspaces 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\}
 unfolding set-plus-def by auto
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
 unfolding sum-def by blast
lemma sumI [intro]:
   u \in U \Longrightarrow v \in V \Longrightarrow x = u + v \Longrightarrow x \in U + V
 unfolding sum-def by blast
lemma sumI' [intro]:
   u \in U \Longrightarrow v \in V \Longrightarrow u + v \in U + V
 unfolding sum-def by blast
U is a subspace of U + V.
```

```
lemma subspace-sum1 [iff]:
 assumes vectorspace\ U\ vectorspace\ V
 shows U \subseteq U + V
proof -
 interpret vectorspace U by fact
 interpret vectorspace V by fact
 show ?thesis
 proof
   \begin{array}{ll} \mathbf{show} \ U \neq \{\} \ \mathbf{..} \\ \mathbf{show} \ U \subseteq U + V \end{array}
   proof
     \mathbf{fix}\ x\ \mathbf{assume}\ x{:}\ x\in\ U
     moreover have \theta \in V ..
     ultimately have x + \theta \in U + V..
     with x show x \in U + V by simp
   qed
   fix x y assume x: x \in U and y \in U
   then show x + y \in U by simp
   from x show a \cdot x \in U for a by simp
 \mathbf{qed}
qed
The sum of two subspaces is again a subspace.
lemma sum-subspace [intro?]:
 assumes subspace\ U\ E\ vectorspace\ E\ subspace\ V\ E
 shows U + V \triangleleft E
proof -
 interpret subspace\ U\ E by fact
 interpret vectorspace E by fact
 interpret subspace V E by fact
 show ?thesis
 proof
   have 0 \in U + V
   proof
     show 0 \in U using \langle vectorspace E \rangle ..
     show 0 \in V using \langle vectorspace E \rangle ..
     show (\theta :: 'a) = \theta + \theta by simp
   qed
   then show U + V \neq \{\} by blast
   \mathbf{show}\ U\,+\,V\subseteq E
   proof
     fix x assume x \in U + V
     then obtain u v where x = u + v and
       u \in U and v \in V ..
     then show x \in E by simp
   qed
 next
   fix x y assume x: x \in U + V and y: y \in U + V
   show x + y \in U + V
   proof -
     from x obtain ux vx where x = ux + vx and ux \in U and vx \in V..
     moreover
     from y obtain uy vy where y = uy + vy and uy \in U and vy \in V..
     ultimately
```

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```
have ux + uy \in U
      and vx + vy \in V
      and x + y = (ux + uy) + (vx + vy)
       using x y by (simp-all \ add: \ add-ac)
     then show ?thesis ..
   qed
   \mathbf{fix}\ a\ \mathbf{show}\ a\cdot x\in\,U\,+\,V
   proof -
     from x obtain u v where x = u + v and u \in U and v \in V ..
     then have a \cdot u \in U and a \cdot v \in V
       and a \cdot x = (a \cdot u) + (a \cdot v) by (simp-all add: distrib)
     then show ?thesis ..
   qed
 qed
qed
The sum of two subspaces is a vectorspace.
lemma sum-vs [intro?]:
    U \leq E \Longrightarrow V \leq E \Longrightarrow vectorspace E \Longrightarrow vectorspace (U + V)
 by (rule subspace.vectorspace) (rule sum-subspace)
```

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 \wedge v1 = v2
 interpret vectorspace E by fact
 interpret subspace U E by fact
 interpret subspace V E by fact
 show ?thesis
 proof
   have U: vectorspace U
     using \langle subspace\ U\ E \rangle\ \langle vectorspace\ E \rangle by (rule\ subspace.vectorspace)
   have V: vectorspace V
     using \langle subspace\ V\ E \rangle\ \langle vectorspace\ E \rangle by (rule\ subspace.vectorspace)
   from u1 \ u2 \ v1 \ v2 and sum have eq: u1 - u2 = v2 - v1
     by (simp add: add-diff-swap)
   from u1 u2 have u: u1 - u2 \in U
    by (rule vectorspace.diff-closed [OF U])
   with eq have v': v2 - v1 \in U by (simp \ only:)
   from v2 v1 have v: v2 - v1 \in V
    by (rule\ vectorspace.diff-closed\ [OF\ V])
   with eq have u': u1 - u2 \in V by (simp \ only:)
   show u1 = u2
```

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```
\begin{array}{l} \mathbf{proof}\ (\mathit{rule}\ \mathit{add-minus-eq}) \\ \mathbf{from}\ \mathit{u1}\ \mathbf{show}\ \mathit{u1} \in E\ .. \\ \mathbf{from}\ \mathit{u2}\ \mathbf{show}\ \mathit{u2} \in E\ .. \\ \mathbf{from}\ \mathit{u}\ \mathit{u'}\ \mathbf{and}\ \mathit{direct}\ \mathbf{show}\ \mathit{u1}\ -\ \mathit{u2} = 0\ \mathbf{by}\ \mathit{blast} \\ \mathbf{qed} \\ \mathbf{show}\ \mathit{v1} = \mathit{v2} \\ \mathbf{proof}\ (\mathit{rule}\ \mathit{add-minus-eq}\ [\mathit{symmetric}]) \\ \mathbf{from}\ \mathit{v1}\ \mathbf{show}\ \mathit{v1} \in E\ .. \\ \mathbf{from}\ \mathit{v2}\ \mathbf{show}\ \mathit{v2} \in E\ .. \\ \mathbf{from}\ \mathit{vv'}\ \mathbf{and}\ \mathit{direct}\ \mathbf{show}\ \mathit{v2}\ - \mathit{v1} = 0\ \mathbf{by}\ \mathit{blast} \\ \mathbf{qed} \\ \mathbf{qed} \\ \mathbf{qed} \\ \mathbf{qed} \\ \mathbf{qed} \end{array}
```

An application of the previous lemma will be used in the proof of the Hahn-Banach Theorem (see page 42): 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
proof -
 interpret vectorspace E by fact
 interpret subspace H E by fact
 show ?thesis
 proof
   have c: y1 = y2 \wedge a1 \cdot x' = a2 \cdot x'
   proof (rule decomp)
     show a1 \cdot x' \in lin \ x'..
     show a2 \cdot x' \in lin \ x'..
     show H \cap lin x' = \{0\}
     proof
       show H \cap lin \ x' \subseteq \{\theta\}
       proof
         fix x assume x: x \in H \cap lin x'
         then obtain a where xx': x = a \cdot x'
          bv blast
         have x = 0
         proof cases
          assume a = 0
          with xx' and x' show ?thesis by simp
          assume a: a \neq 0
          from x have x \in H ..
          with xx' have inverse a \cdot a \cdot x' \in H by simp
          with a and x' have x' \in H by (simp \ add: \ mult-assoc2)
          with \langle x' \notin H \rangle show ?thesis by contradiction
         qed
         then show x \in \{\theta\} ..
       aed
       show \{\theta\} \subseteq H \cap lin \ x'
```

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```
proof -
         have \theta \in H using \langle vectorspace E \rangle ..
         moreover have 0 \in lin \ x' using \langle x' \in E \rangle...
         ultimately show ?thesis by blast
       qed
     qed
     show lin x' \subseteq E using \langle x' \in E \rangle ..
   \mathbf{qed} (rule (vectorspace E), rule (subspace H E), rule y1, rule y2, rule eq)
   then show y1 = y2 ..
   from c have a1 \cdot x' = a2 \cdot x'..
   with x' show a1 = a2 by (simp add: mult-right-cancel)
  \mathbf{qed}
qed
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 \text{ that } a = 0.
lemma decomp-H'-H:
 {\bf assumes}\ vector space\ 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, \theta)
proof -
  interpret vectorspace E by fact
  interpret subspace H E by fact
  show ?thesis
  proof (rule, simp-all only: split-paired-all split-conv)
   from t x' show t = t + \theta \cdot x' \wedge t \in H by simp
   fix y and a assume ya: t = y + a \cdot x' \land y \in H
   have y = t \wedge a = 0
   proof (rule decomp-H')
     from ya x' show y + a \cdot x' = t + \theta \cdot x' by simp
     from ya show y \in H ..
   qed (rule \ \langle vectorspace E \rangle, rule \ \langle subspace H E \rangle, rule t, (rule x')+)
   with t x' show (y, a) = (y + a \cdot x', \theta) by simp
 qed
qed
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.
lemma h'-definite:
  fixes H
  assumes h'-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
   and x: x = y + a \cdot x'
  assumes vectorspace E subspace H E
  assumes y: y \in H
   and x': x' \notin H \ x' \in E \ x' \neq 0
  shows h' x = h y + a * xi
proof -
  interpret vectorspace E by fact
```

```
interpret subspace H E by fact
 from x \ y \ x' have x \in H + lin \ x' by auto
 have \exists !(y, a). \ x = y + a \cdot x' \land y \in H \ (is \ \exists !p. \ ?P \ p)
 proof (rule ex-ex1I)
   from x y show \exists p. ?P p by blast
   fix p q assume p: P p and q: P q
   show p = q
   proof -
     from p have xp: x = fst p + snd p \cdot x' \land fst p \in H
       by (cases p) simp
     from q have xq: x = fst \ q + snd \ q \cdot x' \wedge fst \ q \in H
       by (cases \ q) \ simp
     have fst p = fst q \land snd p = snd q
     proof (rule decomp-H')
       from xp show fst p \in H ..
       from xq show fst q \in H ..
       from xp and xq show fst p + snd p \cdot x' = fst q + snd q \cdot x'
         by simp
     qed (rule \langle vectorspace E \rangle, rule \langle subspace H E \rangle, (rule x')+)
     then show ?thesis by (cases p, cases q) simp
   qed
 qed
 then have eq: (SOME (y, a). x = y + a \cdot x' \wedge y \in H) = (y, a)
   by (rule some 1-equality) (simp add: x y)
 with h'-def show h' x = h y + a * xi by (simp add: Let-def)
qed
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 \quad (\|\cdot\|)
assumes ge\text{-}zero \ [iff?]: x \in V \implies 0 \leq \|x\|
and abs\text{-}homogenous \ [iff?]: x \in V \implies \|a \cdot x\| = |a| * \|x\|
and subadditive \ [iff?]: x \in V \implies y \in V \implies \|x + y\| \leq \|x\| + \|y\|
declare seminorm.intro \ [intro?]
lemma (in seminorm) diff\text{-}subadditive:
assumes vectorspace \ V
shows x \in V \implies y \in V \implies \|x - y\| \leq \|x\| + \|y\|
proof -
```

```
interpret vectorspace V by fact
 assume x: x \in V and y: y \in V
 then have x - y = x + -1 \cdot y
  by (simp add: diff-eq2 negate-eq2a)
 also from x \ y have \|...\| \le \|x\| + \|-1 \cdot y\|
  by (simp add: subadditive)
 also from y have ||-1 \cdot y|| = |-1| * ||y||
  by (rule abs-homogenous)
 also have \dots = ||y|| by simp
 finally show ?thesis.
qed
lemma (in seminorm) minus:
 assumes vectorspace\ V
 shows x \in V \Longrightarrow ||-x|| = ||x||
proof -
 interpret vectorspace V by fact
 assume x: x \in V
 then have -x = -1 \cdot x by (simp only: negate-eq1)
 also from x have \|...\| = |-1| * \|x\| by (rule abs-homogenous)
 also have \dots = ||x|| by simp
 finally show ?thesis.
qed
```

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 \Longrightarrow (||x|| = 0) = (x = 0)
```

5.3 Normed vector spaces

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

```
locale \ normed\ -vectorspace = vectorspace + norm
```

 $\mathbf{declare}\ normed\text{-}vectorspace.intro\ [intro?]$

```
lemma (in normed-vectorspace) gt-zero [intro?]: assumes x: x \in V and neq: x \neq 0 shows 0 < \|x\| proof — from x have 0 \leq \|x\| ... also have 0 \neq \|x\| proof assume 0 = \|x\| with x have x = 0 by simp with x have x = 0 by simp with x have x = 0 by x contradiction qed finally show ?thesis .
```

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\text{-}vectorspace\ E\ norm
 shows normed-vectorspace F norm
proof -
 interpret subspace F E by fact
 interpret normed-vectorspace E norm by fact
 show ?thesis
 proof
   show vectorspace F by (rule vectorspace) unfold-locales
 next
   have Normed-Space.norm E norm ..
   with subset show Normed-Space.norm F norm
    by (simp add: norm-def seminorm-def norm-axioms-def)
 qed
qed
end
     Linearforms
6
theory Linearform
imports Vector-Space
begin
A linear form is a function on a vector space into the reals that is additive and
multiplicative.
{\bf locale} \ {\it linear form} =
 fixes V :: 'a::\{minus, plus, zero, uminus\} set and f
 assumes add [iff]: x \in V \Longrightarrow y \in V \Longrightarrow f(x + y) = fx + fy
   and mult [iff]: x \in V \Longrightarrow f(a \cdot x) = a * f x
declare linearform.intro [intro?]
lemma (in linearform) neg [iff]:
 assumes vectorspace V
 shows x \in V \Longrightarrow f(-x) = -fx
proof -
 interpret vectorspace V by fact
 assume x: x \in V
 then have f(-x) = f((-1) \cdot x) by (simp add: negate-eq1)
 also from x have \dots = (-1) * (f x) by (rule \ mult)
 also from x have \dots = -(f x) by simp
 finally show ?thesis.
qed
lemma (in linearform) diff [iff]:
 assumes vectorspace V
```

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

also have $f \ldots = f x + f (-y)$ by (rule add) (simp-all add: x y)

then have x - y = x + - y by (rule diff-eq1)

interpret vectorspace V by fact assume x: $x \in V$ and y: $y \in V$

proof -

```
also have f(-y) = -fy using \langle vectorspace\ V \rangle y by (rule\ neg) finally show ?thesis by simp qed

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

lemma (in linearform) zero\ [iff]:
assumes vectorspace\ V
shows f\ \theta = \theta
proof -
interpret vectorspace\ V by fact
have f\ \theta = f\ (\theta - \theta) by simp
also have \dots = f\ \theta - f\ \theta using \langle vectorspace\ V \rangle by (rule\ diff)\ simp-all
also have \ell also \ell show \ell thesis .

qed
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

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

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 × 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
 unfolding graph-def by blast

lemma graphI2 [intro?]: x \in F \Longrightarrow \exists \ t \in graph \ F f. \ t = (x, f x)
 unfolding graph-def by blast

lemma graphE [elim?]:
 assumes (x, y) \in graph \ F f
 obtains x \in F and y = f x
 using assms unfolding graph-def by blast
```

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' unfolding graph-def by blast \text{lemma graph-extD1 [dest?]: graph\ }H\ h\subseteq graph\ H'\ h'\Longrightarrow x\in H\Longrightarrow h\ x=h'\ x} unfolding graph-def by blast \text{lemma graph-extD2 [dest?]: graph\ }H\ h\subseteq graph\ H'\ h'\Longrightarrow H\subseteq H'} unfolding graph-def by blast
```

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
    unfolding domain-def funct-def graph-def
proof auto
    fix a\ b assume g:\ (a,\ b) \in g
    from g\ \text{show}\ (a,\ SOME\ y.\ (a,\ y) \in g) \in g\ \text{by}\ (rule\ some 12)
    from g\ \text{show}\ \exists\ y.\ (a,\ y) \in g\ ..
    from g\ \text{show}\ b = (SOME\ y.\ (a,\ y) \in g)
    proof (rule\ some\ equality\ [symmetric])
    fix g\ \text{assume}\ (a,\ y) \in g
    with g\ \text{show}\ y = b\ \text{by}\ (rule\ uniq)
    qed
qed
```

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\text{-}pres\text{-}extensions :: \\ 'a::\{plus,minus,uminus,zero\} \ set \Rightarrow ('a \Rightarrow real) \Rightarrow 'a \ set \Rightarrow ('a \Rightarrow real) \\ \Rightarrow 'a \ graph \ set \\ \textbf{where} \\ norm\text{-}pres\text{-}extensions \ E \ p \ F \ f \\ = \{g. \ \exists \ H \ h. \ g = graph \ H \ h \\ \land \ linearform \ H \ h \\ \land \ H \ \unlhd E \\ \land \ F \ \unlhd \ H
```

end

```
\land \ 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 h
    where g = graph H h
    and linearform H h
    and H \subseteq E
    and F \subseteq H
    and graph F f \subseteq graph H h
    and \forall x \in H. h x \leq p x
  using assms unfolding norm-pres-extensions-def by blast
lemma norm-pres-extensionI2 [intro]:
  linear form\ H\ h \Longrightarrow H \unlhd E \Longrightarrow F \unlhd H
    \implies graph \ F \ f \subseteq graph \ H \ h \implies \forall \ x \in H. \ h \ x \le p \ x
    \implies graph H h \in norm-pres-extensions E p F f
  unfolding norm-pres-extensions-def by blast
lemma norm-pres-extensionI:
  \exists\, H\; h.\; g = graph\; H\; h
    \land \ \mathit{linearform} \ \mathit{H} \ \mathit{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 norm\text{-}pres\text{-}extensions \ E \ p \ F \ f
  unfolding norm-pres-extensions-def by blast
```

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 *continuous*, iff it is bounded, i.e.

$$\exists \, c \in \mathit{R}. \ \forall \, x \in \mathit{V}. \ |f \, x| \leq c \, \cdot \, \|x\|$$

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

```
 \begin{array}{l} \textbf{locale} \ continuous = linear form + \\ \textbf{fixes} \ norm :: - \Rightarrow real \quad (\| \text{-} \|) \\ \textbf{assumes} \ bounded : \exists \ c. \ \forall \ x \in \ V. \ |f \ x| \le c * \| x \| \\ \end{array}
```

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

 $\mathbf{lemma}\ continuous I\ [intro]:$

```
fixes norm :: - \Rightarrow real \ (\|\cdot\|) assumes linearform \ V \ f assumes r: \bigwedge x. \ x \in V \Longrightarrow |f \ x| \le c * \|x\| shows continuous \ V \ f \ norm proof show linearform \ V \ f \ by \ fact from r \ have \ \exists \ c. \ \forall \ x \in V. \ |f \ x| \le c * \|x\| \ by \ blast then show continuous-axioms V \ f \ norm \ ... qed
```

8.2 The norm of a linear form

The least real number c for which holds

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

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 $V=\{\theta\}$ 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 $\{\} \geq \theta$ 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 θ , as all other elements are $\{\} \geq \theta$.

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

$$\{0\} \cup \{|fx| / ||x||. x \neq 0 \land x \in F\}$$

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

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

 ${\bf 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 by (simp add: B-def)
```

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) proof - interpret continuous V f norm by fact
```

The existence of the supremum is shown using the completeness of the reals. Completeness means, that every non-empty bounded set of reals has a supremum.

```
have \exists a. lub (B V f) a
proof (rule real-complete)
```

First we have to show that B is non-empty:

```
have 0 \in B \ V f ..
then show \exists x. \ x \in B \ V f ..
```

Then we have to show that B is bounded:

```
show \exists c. \forall y \in B \ Vf. \ y \leq c proof -
```

We know that f is bounded by some value c.

```
from bounded obtain c where c: \forall x \in V. |f x| \leq c * ||x||..
```

To prove the thesis, we have to show that there is some b, such that $y \leq b$ for all $y \in B$. Due to the definition of B there are two cases.

```
define b where b = max \ c \ 0
have \forall y \in B \ V f. \ y \le b
proof
fix y assume y: y \in B \ V f
show y \le b
proof cases
assume y = 0
then show ?thesis unfolding b-def by arith
```

The second case is y = |f x| / ||x|| for some $x \in V$ with $x \neq 0$.

```
assume y \neq 0
with y obtain x where y-rep: y = |f|x| * inverse ||x||
and x: x \in V and neq: x \neq 0
by (auto simp add: B-def divide-inverse)
from x neq have gt: 0 < ||x|| ..
```

The thesis follows by a short calculation using the fact that f is bounded.

```
note y-rep also have |f|x| * inverse ||x|| \le (c * ||x||) * inverse ||x|| proof (rule \ mult-right-mono) from c \ x show |f|x| \le c * ||x|| \dots from gt have 0 < inverse ||x|| by (rule \ positive-imp-inverse-positive) then show 0 \le inverse ||x|| by (rule \ order-less-imp-le) qed also have \dots = c * (||x|| * inverse ||x||) by (rule \ Groups.mult.assoc) also from gt have ||x|| \ne 0 by simp then have ||x|| * inverse ||x|| = 1 by simp also have c * 1 \le b by (simp \ add: \ b\text{-}def) finally show y \le b.
```

```
qed
    then show ?thesis ..
   qed
 qed
 then show ?thesis unfolding fn-norm-def by (rule the-lubI-ex)
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
proof -
 interpret continuous V f norm by fact
 have lub\ (B\ V\ f)\ (\|f\|-V)
   using (continuous V f norm) by (rule fn-norm-works)
 from this and b show ?thesis ..
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 \le y
 shows ||f|| - \dot{V} \leq y
proof -
 interpret continuous V f norm by fact
 have lub\ (B\ V\ f)\ (\|f\|-V)
   using ⟨continuous V f norm⟩ by (rule fn-norm-works)
 from this and b show ?thesis ..
qed
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 \leq ||f|| - V
proof -
 interpret continuous V f norm by fact
The function norm is defined as the supremum of B. So it is \geq 0 if all elements in B
are \geq 0, provided the supremum exists and B is not empty.
 have lub\ (B\ V\ f)\ (\|f\|-V)
   using ⟨continuous V f norm⟩ by (rule fn-norm-works)
 moreover have \theta \in B \ V f ..
 ultimately show ?thesis ..
qed
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 f
 assumes x: x \in V
 shows |f x| \le ||f|| - V * ||x||
proof -
```

```
interpret continuous V f norm by fact
 interpret linear form \ V f \ by fact
 show ?thesis
 proof cases
   assume x = 0
   then have |f x| = |f \theta| by simp
   also have f \theta = \theta by rule unfold-locales
   also have |\ldots| = \theta by simp
   also have a: 0 \leq ||f|| - V
     using \langle continuous \ V \ f \ norm \rangle by (rule \ fn-norm-ge-zero)
   from x have 0 \le norm x..
   with a have 0 \le ||f|| - V * ||x|| by (simp \ add: \ zero-le-mult-iff)
   finally show |f x| \le ||f|| - V * ||x||.
 next
   assume x \neq 0
   with x have neq: ||x|| \neq 0 by simp
   then have |f x| = (|f x| * inverse ||x||) * ||x|| by simp
   also have \ldots \leq \|f\| V * \|x\|
   proof (rule mult-right-mono)
     from x show 0 \le ||x|| ...
     from x and neq have |f x| * inverse ||x|| \in B \ V f
      by (auto simp add: B-def divide-inverse)
     with \langle continuous\ V\ f\ norm\rangle show |f\ x|*inverse\ ||x|| \le ||f|| - V
      by (rule fn-norm-ub)
   qed
   finally show ?thesis.
 qed
qed
```

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 \ V \ f \ norm
 assumes ineq: \bigwedge x. x \in V \Longrightarrow |f x| \le c * ||x|| and ge: \theta \le c
 shows ||f|| - V \leq c
proof -
 interpret continuous V f norm by fact
 show ?thesis
 proof (rule fn-norm-leastB [folded B-def fn-norm-def])
   fix b assume b: b \in B \ V f
   show b < c
   proof cases
     assume b = 0
     with ge show ?thesis by simp
   next
     assume b \neq 0
    with b obtain x where b-rep: b = |f x| * inverse ||x||
      and x-neq: x \neq 0 and x: x \in V
      by (auto simp add: B-def divide-inverse)
     also have |f x| * inverse ||x|| \le (c * ||x||) * inverse ||x||
```

```
proof (rule mult-right-mono) have 0 < \|x\| using x x-neq .. then show 0 \le inverse \|x\| by simp from x show |f|x| \le c * \|x\| by (rule ineq) qed also have ... = c proof — from x-neq and x have \|x\| \ne 0 by simp then show ?thesis by simp qed finally show ?thesis . qed qed (insert < continuous \ V \ f \ norm >, simp-all add: continuous-def) qed
```

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
proof (rule Zorn-Lemma2)
  show \forall c \in chains S. \exists y \in S. \forall z \in c. z \subseteq y
  proof
    fix c assume c \in chains S
    show \exists y \in S. \ \forall z \in c. \ z \subseteq y
    proof cases
If c is an empty chain, then every element in S is an upper bound of c.
      assume c = \{\}
      with aS show ?thesis by fast
If c is non-empty, then \bigcup c is an upper bound of c, lying in S.
    next
      assume c \neq \{\}
      show ?thesis
      proof
        show \forall z \in c. \ z \subseteq \bigcup c \text{ by } fast
        \mathbf{show} \ \bigcup \ c \in \mathit{S}
        proof (rule r)
```

```
\begin{array}{c} \mathbf{from}\ \langle c\neq \{\}\rangle\ \mathbf{show}\ \exists\,x.\ x\in c\ \mathbf{by}\ fast\\ \mathbf{show}\ c\in chains\ S\ \mathbf{by}\ fact\\ \mathbf{qed}\\ \mathbf{qed}\\ \mathbf{qed}\\ \mathbf{qed}\\ \mathbf{qed}\\ \mathbf{qed}\\ \mathbf{qed}\\ \mathbf{ded} \end{array}
```

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 $\bigcup c = \operatorname{graph} H h$. 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]
lemma some-H'h't:
 assumes M: M = norm\text{-}pres\text{-}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'. 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 \leq p \ x)
proof -
 from x have (x, h x) \in graph H h ...
 also from u have \dots = \bigcup c.
 finally obtain g where gc: g \in c and gh: (x, h x) \in g by blast
 from cM have c \subseteq M ..
 with gc have g \in M...
 also from M have \dots = norm-pres-extensions E p F f.
 finally obtain H' and h' where g: g = graph H' h'
   and *: linear form H' h' H' \subseteq E F \subseteq H'
     graph \ F f \subseteq graph \ H' \ h' \ \forall \ x \in H'. \ h' \ x \leq p \ x ..
 from gc and g have graph H'h' \in c by (simp \ only:)
 moreover from gh and g have (x, h x) \in graph H'h' by (simp \ only:)
  ultimately show ?thesis using * by blast
qed
```

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\text{-}pres\text{-}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' \lhd E \land F \lhd H'
    \land graph F f \subseteq graph H' h' \land (\forall x \in H'. h' x \leq p x)
proof
  from M \ cM \ u \ x obtain H' \ h' where
      x-hx: (x, h x) \in graph H' h'
    and c: graph H'h' \in c
    and *: linear form H'h' H' \subseteq E F \subseteq H'
      graph \ F f \subseteq graph \ H' \ h' \ \forall x \in H'. \ \overline{h'} \ x \leq p \ x
    by (rule some-H'h't [elim-format]) blast
  from x-hx have x \in H'..
  moreover from cM\ u\ c have graph\ H'\ h'\subseteq graph\ H\ h by blast
  ultimately show ?thesis using * by blast
qed
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'.
lemma some-H'h'2:
  assumes M: M = norm\text{-}pres\text{-}extensions E p F f
    and cM: c \in chains M
    and u: graph H h = \bigcup c
    and x: x \in H
    and y: y \in H
  shows \exists H' h'. x \in H' \land y \in H'
    \land \ \mathit{graph} \ \mathit{H'} \ \mathit{h'} \subseteq \mathit{graph} \ \mathit{H} \ \mathit{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 \leq p \ x)
proof
y is in the domain H'' of some function h'', such that h extends h''.
  from M cM u and y obtain H' h' where
      y-hy: (y, h y) \in graph H' h'
    and c': graph H'h' \in c
    and *:
      linearform H'h'H' \subseteq E F \subseteq H'
      graph \ F f \subseteq graph \ H'h' \ \forall x \in H'. \ h' \ x \leq p \ x
    by (rule\ some-H'h't\ [elim-format])\ blast
x is in the domain H' of some function h', such that h extends h'.
  from M\ cM\ u and x obtain H^{\prime\prime}\ h^{\prime\prime} where
    x-hx: (x, h x) \in graph H'' h''
and c'': graph H'' h'' \in c
    and **:
      linearform H^{\prime\prime} h^{\prime\prime} H^{\prime\prime} \triangleleft E F \triangleleft H^{\prime\prime}
      graph \ F f \subseteq graph \ H'' \ h'' \ \forall x \in H''. \ h'' \ x \leq p \ x
```

```
by (rule some-H'h't [elim-format]) blast
```

Since both h' and h'' are elements of the chain, h'' is an extension of h' or vice versa. Thus both x and y are contained in the greater one.

```
from cM \ c'' \ c' consider graph \ H'' \ h'' \subseteq graph \ H' \ h' \mid graph \ H' \ h' \subseteq graph \ H'' \ h''
   by (blast dest: chainsD)
  then show ?thesis
 proof cases
   case 1
   have (x, h x) \in graph H'' h'' by fact
   also have \ldots \subseteq graph \ H' \ h' by fact
   finally have xh:(x, h x) \in graph H' h'.
   then have x \in H'..
   moreover from y-hy have y \in H'...
   moreover from cM u and c' have graph H' h' \subseteq graph H h by blast
   ultimately show ?thesis using * by blast
 \mathbf{next}
   case 2
   from x-hx have x \in H''..
   moreover have y \in H''
   proof -
     have (y, h y) \in graph H' h' by (rule y-hy)
     also have ... \subseteq graph \ H^{\prime\prime} \ h^{\prime\prime} by fact
     finally have (y, h y) \in graph H'' h''.
     then show ?thesis ..
   qed
   moreover from u c'' have graph H'' h'' \subseteq graph H h by blast
   ultimately show ?thesis using ** by blast
 qed
qed
```

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

```
lemma sup-definite:
 assumes M-def: M = norm-pres-extensions E p F f
   and cM: c \in chains M
   and xy: (x, y) \in \bigcup c
   and xz: (x, z) \in \bigcup c
 shows z = y
proof -
 from cM have c: c \subseteq M ..
 from xy obtain G1 where xy': (x, y) \in G1 and G1: G1 \in c...
 from xz obtain G2 where xz': (x, z) \in G2 and G2: G2 \in c...
 from G1 c have G1 \in M ..
 then obtain H1\ h1 where G1-rep: G1 = graph\ H1\ h1
   unfolding M-def by blast
 from G2 c have G2 \in M ..
 then obtain H2\ h2 where G2-rep: G2 = graph\ H2\ h2
   unfolding M-def by blast
```

 G_1 is contained in G_2 or vice versa, since both G_1 and G_2 are members of c.

```
from cM G1 G2 consider G1 \subseteq G2 \mid G2 \subseteq G1
  by (blast dest: chainsD)
 then show ?thesis
 proof cases
  case 1
   with xy' G2-rep have (x, y) \in graph H2 h2 by blast
  then have y = h2 x..
  also
  from xz' G2-rep have (x, z) \in graph H2 h2 by (simp \ only:)
  then have z = h2 x ..
  finally show ?thesis.
 next
  case 2
   with xz' G1-rep have (x, z) \in graph \ H1 \ h1 by blast
  then have z = h1 x ..
  also
  from xy' G1-rep have (x, y) \in graph H1 h1 by (simp only:)
  then have y = h1 x...
  finally show ?thesis ..
 qed
qed
```

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
 fix x y assume x: x \in H and y: y \in H
 with M \ cM \ u obtain H' \ h' where
      x': x \in H' and y': y \in H'
    and b: graph H'h' \subseteq graph Hh
    and linearform: linearform H' h'
    and subspace: H' \triangleleft E
   by (rule some-H'h'2 [elim-format]) blast
 \mathbf{show}\ h\ (x+y) = h\ x + h\ y
   from linearform x' y' have h' (x + y) = h' x + h' y
    by (rule linearform.add)
   also from b x' have h' x = h x..
   also from b y' have h' y = h y..
   also from subspace x' y' have x + y \in H'
    by (rule subspace.add-closed)
   with b have h'(x + y) = h(x + y)..
   finally show ?thesis.
 qed
next
 fix x a assume x: x \in H
```

```
with M \ cM \ u obtain H' \ h' where
      x': x \in H'
     and b: graph H' h' \subseteq graph H h
     and linear form: linear form H'h'
     and subspace: H' \subseteq E
   by (rule some-H'h' [elim-format]) blast
 \mathbf{show}\ h\ (a\cdot x) = a*h\ x
 proof -
   from linearform x' have h'(a \cdot x) = a * h' x
     by (rule linearform.mult)
   also from b x' have h' x = h x..
   also from subspace x' have a \cdot x \in H'
     by (rule subspace.mult-closed)
   with b have h'(a \cdot x) = h(a \cdot x)..
   finally show ?thesis.
 qed
qed
```

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\text{-}pres\text{-}extensions E p F f
   and cM: c \in chains M
   and ex: \exists x. x \in c
 \mathbf{shows}\ \mathit{graph}\ \mathit{F}\ \mathit{f}\ \subseteq\ \mathit{graph}\ \mathit{H}\ \mathit{h}
proof -
 from ex obtain x where xc: x \in c ..
 from cM have c \subseteq M ..
 with xc have x \in M..
 with M have x \in norm-pres-extensions E p F f
   by (simp only:)
 then obtain G g where x = graph G g and graph F f \subseteq graph G g ..
 then have graph F f \subseteq x by (simp only:)
 also from xc have \ldots \subseteq \bigcup c by blast
 also from graph have ... = graph H h ...
 finally show ?thesis.
qed
```

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\text{-}supF:
assumes graph: graph H h = \bigcup c
and M: M = norm\text{-}pres\text{-}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
```

```
from FE show F \neq \{\} by (rule subspace.non-empty)
 from graph M cM ex have graph F f \subseteq graph H h by (rule sup-ext)
 then show F \subseteq H ..
 fix x y assume x \in F and y \in F
 with FE show x + y \in F by (rule subspace.add-closed)
 fix x a assume x \in F
 with FE show a \cdot x \in F by (rule subspace.mult-closed)
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\text{-}pres\text{-}extensions E p F f
   and cM: c \in chains M
   and ex: \exists x. \ x \in c
   and FE: F \leq E
   and E: vectorspace E
 shows H \leq E
proof
 show H \neq \{\}
 proof -
   from FE\ E have 0 \in F by (rule subspace.zero)
   also from graph M cM ex FE have F \triangleleft H by (rule sup-supF)
   then have F \subseteq H ..
   finally show ?thesis by blast
 qed
 \mathbf{show}\ H\subseteq E
 proof
   fix x assume x \in H
   with M cM graph
   obtain H' where x: x \in H' and H'E: H' \triangleleft E
     \mathbf{by}\ (\mathit{rule}\ \mathit{some-H'h'}\ [\mathit{elim-format}])\ \mathit{blast}
   from H'E have H' \subseteq E ..
   with x show x \in E ..
 qed
 fix x y assume x: x \in H and y: y \in H
 show x + y \in H
 proof -
   from M cM graph x y obtain H' h' where
        x': x \in H' and y': y \in H' and H'E: H' \subseteq E
      and graphs: graph H'h' \subseteq graph Hh
    by (rule some-H'h'2 [elim-format]) blast
   from H'E x' y' have x + y \in H'
    by (rule subspace.add-closed)
   also from graphs have H' \subseteq H...
   finally show ?thesis.
 qed
next
 fix x a assume x: x \in H
 \mathbf{show}\ a\cdot x\in H
 proof -
   from M cM graph x
   obtain H'h' where x': x \in H' and H'E: H' \subseteq E
```

```
and graphs: graph H'h' \subseteq graph \ Hh
by (rule some-H'h' [elim-format]) blast
from H'E \ x' have a \cdot x \in H' by (rule subspace.mult-closed)
also from graphs have H' \subseteq H..
finally show ?thesis.
qed
```

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

```
lemma sup\text{-}norm\text{-}pres: assumes graph: graph H h = \bigcup c and M: M = norm\text{-}pres\text{-}extensions E p F f and cM: c \in chains M shows \forall x \in H. h x \leq p x proof fix x assume x \in H with M cM graph obtain H' h' where x': x \in H' and graphs: graph H' h' \subseteq graph H h and a: \forall x \in H'. h' x \leq p x by (rule some-H'h' [elim-format]) blast from graphs x' have [symmetric]: h' x = h x ... also from a x' have h' x \leq p x .. finally show h x \leq p x .
```

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 51). For real vector spaces the following inequality are equivalent:

```
\forall x \in H. |h x| \le p x and \forall x \in H. h x \le p x
```

```
lemma abs-ineq-iff:
 assumes subspace H E and vectorspace E and seminorm E p
   and linearform H h
 shows (\forall x \in H. |h x| \le p x) = (\forall x \in H. |h x \le p x) (is ?L = ?R)
proof
 interpret subspace H E by fact
 interpret vectorspace E by fact
 interpret seminorm E p by fact
 interpret linearform H h by fact
 have H: vectorspace H using \langle vectorspace E \rangle ..
   assume l: ?L
   show ?R
   proof
     fix x assume x: x \in H
     have h x \leq |h x| by arith
     also from l x have \ldots \leq p x \ldots
     finally show h x \leq p x.
   qed
 next
   assume r: ?R
```

```
show ?L
   proof
     fix x assume x: x \in H
     show |b| \le a when -a \le b b \le a for a b :: real
       using that by arith
     from \langle linear form\ H\ h \rangle and H\ x
     have -h x = h (-x) by (rule linearform.neg [symmetric])
     also
     from H x have -x \in H by (rule vectorspace.neg-closed)
     with r have h(-x) \leq p(-x)..
     also have \dots = p x
       \mathbf{using} \ \langle seminorm \ E \ p \rangle \ \langle vectorspace \ E \rangle
     proof (rule seminorm.minus)
       from x show x \in E ..
     finally have -h x \le p x.
     then show -p \ x \le h \ x  by simp
     from r x show h x \leq p x..
   qed
qed
end
```

11 Extending non-maximal functions

 $\begin{array}{l} \textbf{theory} \ \textit{Hahn-Banach-Ext-Lemmas} \\ \textbf{imports} \ \textit{Function-Norm} \\ \textbf{begin} \end{array}$

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 $H'=H+\lim x_0$, so for any $x\in H'$ the decomposition of $x=y+a\cdot x$ 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 48). It is a consequence of the completeness of \mathbb{R} . To show

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

it suffices to show that

```
\forall u \in F. \ \forall v \in F. \ a \ u < b \ v
```

```
lemma ex-xi:
assumes vectorspace\ F
assumes r: \bigwedge u\ v.\ u \in F \Longrightarrow v \in F \Longrightarrow a\ u \le b\ v
shows \exists\ xi::real.\ \forall\ y \in F.\ a\ y \le xi\ \land\ xi \le b\ y
proof -
```

interpret vectorspace F by fact

From the completeness of the reals follows: The set $S = \{a \ u. \ u \in F\}$ has a supremum, if it is non-empty and has an upper bound.

```
let ?S = \{a \ u \mid u. \ u \in F\}
 have \exists xi. lub ?S xi
 proof (rule real-complete)
   have a \theta \in ?S by blast
   then show \exists X. X \in ?S..
   have \forall y \in ?S. \ y \leq b \ \theta
   proof
     fix y assume y: y \in ?S
     then obtain u where u: u \in F and y: y = a u by blast
     from u and zero have a u \le b 0 by (rule \ r)
     with y show y \le b \ \theta by (simp \ only:)
   \mathbf{qed}
   then show \exists u. \forall y \in ?S. y \leq u..
 qed
 then obtain xi where xi: lub ?S xi ..
  {
   fix y assume y \in F
   then have a y \in ?S by blast
   with xi have a \ y \le xi by (rule \ lub.upper)
  }
 moreover {
   fix y assume y: y \in F
   from xi have xi \leq b y
   proof (rule lub.least)
     fix au assume au \in ?S
     then obtain u where u: u \in F and au: au = a u by blast
     from u \ y have a \ u \le b \ y by (rule \ r)
     with au show au \leq b y by (simp only:)
   qed
 ultimately show \exists xi. \forall y \in F. \ a \ y \leq xi \land xi \leq b \ y \ by \ blast
qed
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'.
lemma h'-lf:
 assumes h'-def: \bigwedge x. h'(x) = (let(y, a)) =
     SOME(y, a). x = y + a \cdot x0 \land y \in H \text{ in } h \text{ } y + a * xi)
   and H'-def: H' = H + lin x0
   and HE: H \triangleleft E
 assumes linear form H h
 assumes x0: x0 \notin H \ x0 \in E \ x0 \neq 0
 assumes E: vectorspace E
 shows linearform H' h'
proof -
 interpret linearform H h by fact
 interpret vectorspace E by fact
 show ?thesis
 proof
```

```
note E = \langle vectorspace \ E \rangle
have H': vectorspace H'
proof (unfold\ H'-def)
 from \langle x\theta \in E \rangle
 have lin x0 \leq E...
 with HE show vectorspace (H + lin \ x0) using E...
qed
 fix x1 \ x2 assume x1: x1 \in H' and x2: x2 \in H'
 show h'(x1 + x2) = h'x1 + h'x2
 proof -
   from H' x1 x2 have x1 + x2 \in H'
     by (rule vectorspace.add-closed)
   with x1 x2 obtain y y1 y2 a a1 a2 where
     x1x2: x1 + x2 = y + a \cdot x0 and y: y \in H
     and x1-rep: x1 = y1 + a1 \cdot x0 and y1: y1 \in H
     and x2-rep: x2 = y2 + a2 \cdot x0 and y2: y2 \in H
     unfolding H'-def sum-def lin-def by blast
   have ya: y1 + y2 = y \land a1 + a2 = a using EHE - y x0
   proof (rule decomp-H')
                                     from HE \ y1 \ y2 \ \mathbf{show} \ y1 \ + \ y2 \in H
      \mathbf{by}\ (\mathit{rule}\ \mathit{subspace}.\mathit{add}\text{-}\mathit{closed})
     from x\theta and HE y y1 y2
     have x0 \in E y \in E y1 \in E y2 \in E by auto
     with x1-rep x2-rep have (y1 + y2) + (a1 + a2) \cdot x0 = x1 + x2
      by (simp add: add-ac add-mult-distrib2)
     also note x1x2
     finally show (y1 + y2) + (a1 + a2) \cdot x0 = y + a \cdot x0.
   from h'-def x1x2 E HE y x0
   have h'(x1 + x2) = h y + a * xi
     by (rule h'-definite)
   also have ... = h(y1 + y2) + (a1 + a2) * xi
     by (simp only: ya)
   also from y1 y2 have h (y1 + y2) = h y1 + h y2
     by simp
   also have ... + (a1 + a2) * xi = (h y1 + a1 * xi) + (h y2 + a2 * xi)
     by (simp add: distrib-right)
   also from h'-def x1-rep E HE y1 x0
   have h \ y1 + a1 * xi = h' \ x1
     by (rule h'-definite [symmetric])
   also from h'-def x2-rep E HE y2 x0
   have h \ y2 + a2 * xi = h' \ x2
     by (rule h'-definite [symmetric])
   finally show ?thesis.
 qed
next
 fix x1 c assume x1: x1 \in H'
 \mathbf{show}\ h'\ (c\cdot x1) = c * (h'\ x1)
 proof -
   from H' x1 have ax1: c \cdot x1 \in H'
     by (rule vectorspace.mult-closed)
   with x1 obtain y a y1 a1 where
```

```
cx1-rep: c \cdot x1 = y + a \cdot x\theta and y: y \in H
        and x1-rep: x1 = y1 + a1 \cdot x0 and y1: y1 \in H
        unfolding H'-def sum-def lin-def by blast
       have ya: c \cdot y1 = y \wedge c * a1 = a using E HE - y x0
       proof (rule decomp-H')
         from HE y1 show c \cdot y1 \in H
          by (rule subspace.mult-closed)
        from x\theta and HE y y1
        \mathbf{have}\ x0\ \in E\ y\in E\ y1\ \in E\ \mathbf{by}\ auto
         with x1-rep have c \cdot y1 + (c * a1) \cdot x0 = c \cdot x1
          by (simp add: mult-assoc add-mult-distrib1)
        also note cx1-rep
         finally show c \cdot y1 + (c * a1) \cdot x0 = y + a \cdot x0.
       from h'-def cx1-rep E HE y x0 have h' (c \cdot x1) = h y + a * xi
        by (rule h'-definite)
       also have ... = h(c \cdot y1) + (c * a1) * xi
        by (simp only: ya)
       also from y1 have h(c \cdot y1) = c * h y1
        by simp
       also have ... + (c * a1) * xi = c * (h y1 + a1 * xi)
        by (simp only: distrib-left)
       also from h'-def x1-rep E HE y1 x0 have h y1 + a1 * xi = h' x1
        by (rule h'-definite [symmetric])
       finally show ?thesis.
     \mathbf{qed}
   }
 qed
qed
The linear extension h' of h is bounded by the seminorm p.
lemma h'-norm-pres:
 assumes h'-def: \bigwedge x. h'(x) = (let(y, a)) =
     SOME (y, a). x = y + a \cdot x0 \land y \in H \text{ in } h \text{ } y + a * xi)
   and H'-def: H' = H + lin x0
   and x\theta: x\theta \notin H x\theta \in E x\theta \neq \theta
 assumes E: vectorspace E and HE: subspace H E
   and seminorm E p and linearform H h
 assumes a: \forall y \in H. \ h \ y \leq p \ y
   and a': \forall y \in H. -p(y + x\theta) - hy \le xi \land xi \le p(y + x\theta) - hy
 shows \forall x \in H'. h' x \leq p x
proof -
 interpret vectorspace E by fact
 interpret subspace H E by fact
 interpret seminorm E p by fact
 interpret linearform H h by fact
 show ?thesis
 proof
   fix x assume x': x \in H'
   show h' x \leq p x
   proof -
     from a' have a1: \forall ya \in H. - p(ya + x\theta) - hya \leq xi
```

```
and a2: \forall ya \in H. \ xi \leq p \ (ya + x0) - h \ ya \ \mathbf{by} \ auto
     from x' obtain y a where
         x-rep: x = y + a \cdot x\theta and y: y \in H
       unfolding H'-def sum-def lin-def by blast
     from y have y': y \in E ...
     from y have ay: inverse a \cdot y \in H by simp
     from h'-def x-rep E HE y x0 have h' x = h y + a * xi
       by (rule h'-definite)
     also have \ldots \leq p \ (y + a \cdot x\theta)
     proof (rule linorder-cases)
       assume z: a = 0
       then have h y + a * xi = h y by simp
       also from a y have \ldots \leq p y \ldots
       also from x\theta y' z have p y = p (y + a \cdot x\theta) by simp
       finally show ?thesis.
     \mathbf{next}
In the case a < 0, we use a_1 with ya taken as y / a:
       assume lz: a < 0 then have nz: a \neq 0 by simp
       from a1 ay
       have -p (inverse a \cdot y + x\theta) -h (inverse a \cdot y) \leq xi...
       with lz have a * xi \le
         a * (-p (inverse \ a \cdot y + x\theta) - h (inverse \ a \cdot y))
         by (simp add: mult-left-mono-neg order-less-imp-le)
       also have \dots =
         -a*(p (inverse \ a\cdot y + x\theta)) - a*(h (inverse \ a\cdot y))
         by (simp add: right-diff-distrib)
       also from lz \ x\theta \ y' have -a * (p \ (inverse \ a \cdot y + x\theta)) =
         p (a \cdot (inverse \ a \cdot y + x\theta))
         by (simp add: abs-homogenous)
       also from nz \ x\theta \ y' have \dots = p \ (y + a \cdot x\theta)
         by (simp add: add-mult-distrib1 mult-assoc [symmetric])
       also from nz y have a * (h (inverse a \cdot y)) = h y
         by simp
       finally have a * xi \le p (y + a \cdot x\theta) - h y.
       then show ?thesis by simp
In the case a > 0, we use a_2 with ya taken as y / a:
       assume qz: 0 < a then have nz: a \neq 0 by simp
       from a2 ay
       have xi \leq p (inverse a \cdot y + x\theta) - h (inverse a \cdot y)..
       with qz have a * xi <
         a * (p (inverse \ a \cdot y + x\theta) - h (inverse \ a \cdot y))
       also have ... = a * p (inverse a \cdot y + x\theta) - a * h (inverse a \cdot y)
         by (simp add: right-diff-distrib)
       also from gz \ x\theta \ y'
       have a * p (inverse \ a \cdot y + x\theta) = p (a \cdot (inverse \ a \cdot y + x\theta))
         by (simp add: abs-homogenous)
       also from nz \ x\theta \ y' have ... = p \ (y + a \cdot x\theta)
         by (simp add: add-mult-distrib1 mult-assoc [symmetric])
```

```
also from nz\ y have a*h\ (inverse\ a\cdot y)=h\ y by simp finally have a*xi\le p\ (y+a\cdot x\theta)-h\ y. then show ?thesis by simp qed also from x\text{-}rep have \ldots=p\ x by (simp\ only:) finally show ?thesis. qed qed qed qed
```

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, §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:
```

```
from E have F: vectorspace F ..
note FE = \langle F \leq E \rangle
  fix c assume cM: c \in chains M and ex: \exists x. x \in c
  have | c \in M
     – Show that every non-empty chain c of M has an upper bound in M:
   — \bigcup c is greater than any element of the chain c, so it suffices to show \bigcup c \in M.
   unfolding M-def
  proof (rule norm-pres-extensionI)
   let ?H = domain ( \bigcup c )
   let ?h = funct (\bigcup c)
   have a: graph ?H ?h = []c
   proof (rule graph-domain-funct)
     fix x \ y \ z assume (x, \ y) \in \bigcup c and (x, \ z) \in \bigcup c
     with M-def cM show z = y by (rule sup-definite)
   moreover from M cM a have linearform ?H ?h
     by (rule sup-lf)
   moreover from a\ M\ cM\ ex\ FE\ E\ have\ ?H\ \unlhd\ E
     by (rule\ sup\text{-}subE)
   moreover from a\ M\ cM\ ex\ FE have F \le ?H
     by (rule\ sup-supF)
   moreover from a M cM ex have graph F f \subseteq graph ?H ?h
     by (rule sup-ext)
   moreover from a \ M \ cM have \forall x \in ?H. ?h \ x \leq p \ x
     by (rule sup-norm-pres)
   ultimately show \exists H h. \bigcup c = graph H h
       \land linearform H h
       \wedge H \leq E
       \land F \trianglelefteq H
       \land \ graph \ F \ f \subseteq graph \ H \ h
       \land (\forall x \in H. \ h \ x \leq p \ x) \ \mathbf{by} \ blast
 \mathbf{qed}
then have \exists g \in M. \ \forall x \in M. \ g \subseteq x \longrightarrow x = g
— With Zorn's Lemma we can conclude that there is a maximal element in M.
proof (rule Zorn's-Lemma)
    — We show that M is non-empty:
  show graph F f \in M
   unfolding M-def
  proof (rule norm-pres-extensionI2)
   show linearform F f by fact
   show F \triangleleft E by fact
   from F show F \triangleleft F by (rule vectorspace.subspace-refl)
   show graph F f \subseteq graph F f..
   show \forall x \in F. f x \leq p x by fact
 qed
qed
then obtain g where gM: g \in M and gx: \forall x \in M. g \subseteq x \longrightarrow g = x
 by blast
from gM obtain Hh where
   g-rep: g = graph H h
 and linearform: linearform H h
```

```
and HE: H \triangleleft E and FH: F \triangleleft H
   and graphs: graph F f \subseteq graph H h
   and hp: \forall x \in H. \ h \ x \leq p \ x  unfolding M-def ..
          q is a norm-preserving extension of f, in other words:
       — g is the graph of some linear form h defined on a subspace H of E,
       — and h is an extension of f that is again bounded by p.
from HE\ E have H: vectorspace\ H
   \mathbf{by} (rule subspace.vectorspace)
have HE-eq: H = E
      — We show that h is defined on whole E by classical contradiction.
proof (rule classical)
   assume neg: H \neq E
       — Assume h is not defined on whole E. Then show that h can be extended
       — in a norm-preserving way to a function h' with the graph g'.
   have \exists g' \in M. \ g \subseteq g' \land g \neq g'
   proof -
       from HE have H \subseteq E ..
      with neq obtain x' where x'E: x' \in E and x' \notin H by blast
      obtain x': x' \neq 0
       proof
          show x' \neq 0
          proof
             assume x' = \theta
             with H have x' \in H by (simp only: vectorspace.zero)
             with \langle x' \notin H \rangle show False by contradiction
          qed
       qed
       define H' where H' = H + lin x'
              – Define H' as the direct sum of H and the linear closure of x'.
      have HH': H 	ext{ } 	ext{ 
       proof (unfold H'-def)
          from x'E have vectorspace (lin x') ..
          with H show H \leq H + lin x'..
       qed
       obtain xi where
          xi: \forall y \in H. - p (y + x') - h y \le xi
             \wedge xi \leq p (y + x') - h y
             – Pick a real number \xi that fulfills certain inequality; this will
          — be used to establish that h' is a norm-preserving extension of h.
       proof -
          from H have \exists xi. \forall y \in H. - p (y + x') - h y \leq xi
                 \wedge xi \leq p (y + x') - h y
          proof (rule ex-xi)
             fix u v assume u: u \in H and v: v \in H
             with HE have uE: u \in E and vE: v \in E by auto
             from H \ u \ v \ linear form \ have \ h \ v - h \ u = h \ (v - u)
                 by (simp add: linearform.diff)
             also from hp and H u v have \ldots \leq p (v-u)
                 by (simp only: vectorspace.diff-closed)
             also from x'E \ uE \ vE have v - u = x' + - x' + v + - u
```

```
by (simp add: diff-eq1)
   also from x'E \ uE \ vE have \dots = v + x' + - (u + x')
     by (simp add: add-ac)
   also from x'E uE vE have ... = (v + x') - (u + x')
     by (simp add: diff-eq1)
   also from x'E \ uE \ vE \ E \ have \ p \ldots \leq p \ (v + x') + p \ (u + x')
     by (simp add: diff-subadditive)
   finally have h v - h u \le p (v + x') + p (u + x').
   then show -p(u+x') - h u \le p(v+x') - h v by simp
  qed
 then show thesis by (blast intro: that)
qed
define h' where h' x = (let (y, a) =
   SOME (y, a). x = y + a \cdot x' \wedge y \in H \text{ in } h \text{ } y + a * xi) \text{ for } x
  — Define the extension h' of h to H' using \xi.
have g \subseteq graph \ H' \ h' \land g \neq graph \ H' \ h'
  — h' is an extension of h . . .
proof
 show g \subseteq graph H'h'
 proof -
   have graph H h \subseteq graph H' h'
   proof (rule graph-extI)
     fix t assume t: t \in H
     from E HE t have (SOME (y, a). t = y + a \cdot x' \land y \in H) = (t, \theta)
       using \langle x' \notin H \rangle \langle x' \in E \rangle \langle x' \neq 0 \rangle by (rule decomp-H'-H)
     with h'-def show h t = h' t by (simp add: Let-def)
   \mathbf{next}
     from HH' show H \subseteq H' ...
   qed
   with q-rep show ?thesis by (simp only:)
 show g \neq graph H' h'
 proof -
   have graph H h \neq graph H' h'
     assume eq: graph H h = graph H' h'
     have x' \in H'
       unfolding H'-def
     proof
       from H show \theta \in H by (rule vectorspace.zero)
       from x'E show x' \in lin \ x' by (rule \ x-lin-x)
       from x'E show x' = 0 + x' by simp
     then have (x', h' x') \in graph H' h' ...
     with eq have (x', h' x') \in graph \ H \ h \ by \ (simp \ only:)
     then have x' \in H ..
     with \langle x' \notin H \rangle show False by contradiction
   qed
   with g-rep show ?thesis by simp
 qed
qed
```

```
moreover have graph H'h' \in M
       — and h' is norm-preserving.
   proof (unfold M-def)
     show graph H'h' \in norm\text{-}pres\text{-}extensions E p F f
     proof (rule norm-pres-extensionI2)
       show linearform H'h'
         using h'-def H'-def HE linearform \langle x' \notin H \rangle \langle x' \in E \rangle \langle x' \neq 0 \rangle E
         by (rule\ h'-lf)
       show H' \subseteq E
       unfolding H'-def
       proof
         show H \leq E by fact
         show vectorspace E by fact
         from x'E show lin x' \leq E..
       from H \triangleleft F \subseteq H \triangleright HH' show FH' : F \subseteq H'
         \mathbf{by} (rule vectorspace.subspace-trans)
       show graph F f \subseteq graph H' h'
       proof (rule graph-extI)
         fix x assume x: x \in F
         with graphs have f x = h x ...
         also have \dots = h x + \theta * xi  by simp
         also have ... = (let (y, a) = (x, \theta) in h y + a * xi)
           by (simp add: Let-def)
         also have (x, \theta) =
             (SOME (y, a). x = y + a \cdot x' \land y \in H)
           using E HE
          proof (rule decomp-H'-H [symmetric])
           from FH x show x \in H ..
           from x' show x' \neq 0.
           show x' \notin H by fact
           show x' \in E by fact
         qed
         also have
           (let (y, a) = (SOME (y, a). x = y + a \cdot x' \land y \in H)
           in\ h\ y + a*xi) = h'\ x\ \mathbf{by}\ (simp\ only:\ h'-def)
         finally show f x = h' x.
       next
         from FH' show F \subseteq H' ..
       qed
       show \forall x \in H'. h' x \leq p x
         using h'-def H'-def \langle x' \notin H \rangle \langle x' \in E \rangle \langle x' \neq 0 \rangle E HE
           \langle seminorm\ E\ p \rangle\ linear form\ {\bf and}\ hp\ xi
         \mathbf{by}\ (\mathit{rule}\ \mathit{h'}\text{-}\mathit{norm}\text{-}\mathit{pres})
     qed
    qed
    ultimately show ?thesis ..
 then have \neg (\forall x \in M. g \subseteq x \longrightarrow g = x) by simp
     – So the graph g of h cannot be maximal. Contradiction!
  with gx show H = E by contradiction
qed
```

from HE-eq and linearform have linearform E h

```
by (simp\ only:) moreover have \forall\,x\in F.\ h\ x=f\ x proof fix x assume x\in F with graphs have f\ x=h\ x .. then show h\ x=f\ x .. qed moreover from HE\text{-}eq and hp have \forall\,x\in E.\ h\ x\leq p\ x by (simp\ only:) ultimately show ?thesis by blast qed
```

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

```
\forall x \in H. |h x| \le p x and \forall x \in H. h x \le p x
```

```
theorem abs-Hahn-Banach:
 assumes E: vectorspace E and FE: subspace F E
   and lf: linear form 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)
proof -
 interpret vectorspace E by fact
 interpret subspace F E by fact
 interpret linearform F f by fact
 interpret seminorm E p by fact
 have \exists g. \ linear form \ E \ g \ \land \ (\forall x \in F. \ g \ x = f \ x) \ \land \ (\forall x \in E. \ g \ x \leq p \ x)
   using E FE sn lf
 proof (rule Hahn-Banach)
   show \forall x \in F. f x \leq p x
     using FE E sn lf and fp by (rule abs-ineq-iff [THEN iffD1])
 then obtain g where lg: linearform E g and *: \forall x \in F. g x = f x
     and **: \forall x \in E. \ g \ x \leq p \ x \ \text{by} \ blast
 have \forall x \in E. |g x| \leq p x
   using - E sn lg **
 proof (rule abs-ineq-iff [THEN iffD2])
   show E \subseteq E ..
 aed
 with lg * show ?thesis by blast
qed
```

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||.

¹This was shown in lemma abs-ineq-iff (see page 39).

```
theorem norm-Hahn-Banach:
 fixes V and norm (\parallel-\parallel)
 fixes B defines \bigwedge V f. B V f \equiv \{0\} \cup \{|f x| / ||x|| \mid x. \ x \neq 0 \land x \in V\}
 fixes fn-norm (||-||-- [0, 1000] 999)
 defines \bigwedge V f. ||f|| - V \equiv ||(B V f)||
 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)
    \wedge \|g\| \text{-}E = \|f\| \text{-}F
proof
 interpret normed-vectorspace E norm by fact
 interpret normed-vectorspace-with-fn-norm E norm B fn-norm
   by (auto simp: B-def fn-norm-def) intro-locales
 interpret subspace F E by fact
 interpret linearform F f by fact
 interpret continuous F f norm by fact
 have E: vectorspace E by intro-locales
 have F: vectorspace F by rule intro-locales
 have F-norm: normed-vectorspace F norm
   using FE E-norm by (rule subspace-normed-vs)
 have ge-zero: 0 \le ||f|| - F
   by (rule normed-vectorspace-with-fn-norm.fn-norm-ge-zero
     [OF normed-vectorspace-with-fn-norm.intro,
      OF F-norm \langle continuous F f norm \rangle, folded B-def fn-norm-def])
We define a function p on E as follows: p |x = ||f|| \cdot ||x||
 define p where p x = ||f|| - F * ||x|| for x
p is a seminorm on E:
 have q: seminorm E p
 proof
   fix x \ y \ a assume x: x \in E and y: y \in E
p is positive definite:
   have 0 \le ||f|| - F by (rule ge-zero)
   moreover from x have 0 \le ||x||..
   ultimately show 0 \le p x
    by (simp add: p-def zero-le-mult-iff)
p is absolutely homogeneous:
   show p(a \cdot x) = |a| * p x
   proof -
     have p(a \cdot x) = ||f|| F * ||a \cdot x|| by (simp\ only:\ p\text{-}def)
     also from x have ||a \cdot x|| = |a| * ||x|| by (rule abs-homogenous)
     also have \|f\|-F*(|a|*\|x\|) = |a|*(\|f\|-F*\|x\|) by simp
     also have \dots = |a| * p x  by (simp \ only: p-def)
    finally show ?thesis.
   qed
Furthermore, p is subadditive:
   show p(x + y) \le px + py
```

```
proof -
     have p(x + y) = ||f|| - F * ||x + y|| by (simp only: p-def)
     also have a: 0 \le ||f|| - F by (rule \ ge-zero)
     from x \ y have ||x + y|| \le ||x|| + ||y||..
     with a have ||f|| - F * ||x + y|| \le ||f|| - F * (||x|| + ||y||)
       by (simp add: mult-left-mono)
     also have ... = ||f|| - F * ||x|| + ||f|| - F * ||y|| by (simp only: distrib-left)
     also have \dots = p \ x + p \ y by (simp \ only: p-def)
     finally show ?thesis.
   qed
 qed
f is bounded by p.
 have \forall x \in F. |f x| \leq p x
 proof
   fix x assume x \in F
   with \langle continuous \ F \ f \ norm \rangle and linear form
   \mathbf{show} |f x| \le p x
     unfolding p-def by (rule normed-vectorspace-with-fn-norm.fn-norm-le-cong
       [OF\ normed\ -vectorspace\ -with\ -fn\ -norm\ .intro,
        OF F-norm, folded B-def fn-norm-def])
 qed
```

Using the fact that p is a seminorm and f is bounded by p we can apply the Hahn-Banach Theorem for real vector spaces. So f can be extended in a norm-preserving way to some function g on the whole vector space E.

```
with E FE linear form <math>q obtain g where linear form E: linear form E g and a: \forall x \in F. g x = f x and b: \forall x \in E. |g| x| \leq p x by (rule\ abs-Hahn-Banach\ [elim-format])\ iprover
```

We furthermore have to show that g is also continuous:

```
have g-cont: continuous E g norm using linearformE proof fix x assume x \in E with b show |g| x| \le ||f|| - F * ||x|| by (simp\ only:\ p\text{-}def) qed
```

To complete the proof, we show that ||g|| = ||f||.

```
have ||g|| - E = ||f|| - F
proof (rule order-antisym)
```

First we show $||g|| \le ||f||$. The function norm ||g|| is defined as the smallest $c \in \mathbb{R}$ such that

$$\forall x \in E. |g x| \le c \cdot ||x||$$

Furthermore holds

$$\forall x \in E. |g x| \leq ||f|| \cdot ||x||$$

 ${f from}\ g ext{-}cont$ - $ge ext{-}zero$

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```
\mathbf{show}\ \|g\|\text{-}E\leq \|f\|\text{-}F
   proof
     fix x assume x \in E
     with b show |g \ x| \le ||f|| - F * ||x||
       by (simp only: p-def)
The other direction is achieved by a similar argument.
   show ||f|| - F \le ||g|| - E
   {\bf proof} \ ({\it rule \ normed-vector space-with-fn-norm.fn-norm-least}
       [OF\ normed\ -vector space\ -with\ -fn\ -norm\ .intro,
        OF F-norm, folded B-def fn-norm-def])
     fix x assume x: x \in F
     show |f x| \le ||g|| - E * ||x||
     proof -
       from a x have g x = f x...
       then have |f x| = |g x| by (simp \ only:)
       also from g-cont have \ldots \leq ||g|| - E * ||x||
       proof (rule fn-norm-le-cong [OF - linearformE, folded B-def fn-norm-def])
        from FE x show x \in E...
       qed
       finally show ?thesis.
     qed
   next
     show 0 \le ||g|| - E
       using g-cont by (rule fn-norm-ge-zero [of g, folded B-def fn-norm-def])
     show continuous F f norm by fact
   qed
 qed
 with linearformE a g-cont show ?thesis by blast
qed
end
```

References

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