

# Smooth Manifolds

Fabian Immler and Bohua Zhan

May 26, 2024

## Abstract

We formalize the definition and basic properties of smooth manifolds [1] in Isabelle/HOL. Concepts covered include partition of unity, tangent and cotangent spaces, and the fundamental theorem of path integrals. We also examine some concrete manifolds such as spheres and projective spaces. The formalization makes extensive use of the analysis and linear algebra libraries in Isabelle/HOL, in particular its “types-to-sets” mechanism.

## Contents

<b>1</b>	<b>Library Additions</b>	<b>3</b>
1.1	Parametricity rules for topology . . . . .	3
1.2	Miscellaneous . . . . .	5
1.3	Closed support . . . . .	5
1.4	Homeomorphism . . . . .	5
1.5	Generalizations . . . . .	6
1.6	Equal topologies . . . . .	6
1.7	Finer topologies . . . . .	6
1.8	Support . . . . .	7
1.9	Final topology (Bourbaki, General Topology I, 4.) . . . . .	7
1.10	Quotient topology . . . . .	8
1.11	Closure . . . . .	9
1.12	Compactness . . . . .	9
1.13	Locally finite . . . . .	9
1.14	Refinement of cover . . . . .	10
1.15	Functions as vector space . . . . .	11
1.16	Additional lemmas . . . . .	11
1.17	Continuity . . . . .	11
1.18	( <i>has-derivative</i> ) . . . . .	12
1.19	Differentiable . . . . .	12
1.20	Frechet derivative . . . . .	14
1.21	Linear algebra . . . . .	17
1.22	Extensional function space . . . . .	18

<b>2</b>	<b>Smooth Functions between Normed Vector Spaces</b>	<b>20</b>
2.1	From/To <i>Multivariate-Taylor.thy</i> . . . . .	20
2.2	Higher-order differentiable . . . . .	20
2.3	Higher directional derivatives . . . . .	25
2.4	Smoothness . . . . .	29
2.5	Diffeomorphism . . . . .	33
<b>3</b>	<b>Bump Functions</b>	<b>33</b>
3.1	Construction . . . . .	34
3.2	Cutoff function . . . . .	36
3.3	Bump function . . . . .	36
<b>4</b>	<b>Charts</b>	<b>37</b>
4.1	Definition . . . . .	37
4.2	Properties . . . . .	38
4.3	Restriction . . . . .	40
4.4	Composition . . . . .	40
<b>5</b>	<b>Topological Manifolds</b>	<b>41</b>
5.1	Defintition . . . . .	41
5.2	Existence of locally finite cover . . . . .	41
<b>6</b>	<b>Differentiable/Smooth Manifolds</b>	<b>42</b>
6.1	Smooth compatibility . . . . .	42
6.2	$C^k$ -Manifold . . . . .	43
	6.2.1 Atlas . . . . .	43
	6.2.2 Submanifold . . . . .	45
6.3	Differentiable maps . . . . .	46
6.4	Differentiable functions . . . . .	49
6.5	Diffeomorphism . . . . .	51
<b>7</b>	<b>Partitions Of Unity</b>	<b>53</b>
7.1	Regular cover . . . . .	53
7.2	Partition of unity by smooth functions . . . . .	54
<b>8</b>	<b>Tangent Space</b>	<b>55</b>
8.1	Real vector (sub)spaces . . . . .	56
8.2	Derivations . . . . .	57
8.3	Tangent space . . . . .	59
8.4	Push-forward on the tangent space . . . . .	61
8.5	Smooth inclusion map . . . . .	63
8.6	Tangent space of submanifold . . . . .	64
8.7	Directional derivatives . . . . .	64
8.8	Dimension . . . . .	66

<b>9</b>	<b>Cotangent Space</b>	<b>67</b>
9.1	Dual of a vector space . . . . .	67
9.2	Dimension of dual space . . . . .	68
9.3	Dual map . . . . .	70
9.4	Definition of cotangent space . . . . .	71
9.5	Pullback of cotangent space . . . . .	72
9.6	Cotangent field of a function . . . . .	72
9.7	Tangent field of a path . . . . .	72
9.8	Integral along a path . . . . .	72
<b>10</b>	<b>Product Manifold</b>	<b>73</b>
<b>11</b>	<b>Sphere</b>	<b>74</b>
<b>12</b>	<b>Projective Space</b>	<b>76</b>
12.1	Subtype of nonzero elements . . . . .	76
12.2	Quotient . . . . .	78
12.3	Proof of Hausdorff property . . . . .	79
12.4	Charts . . . . .	80
12.4.1	Chart for last coordinate . . . . .	80
12.4.2	Charts for first $DIM('a)$ coordinates . . . . .	81
12.4.3	Atlas . . . . .	83

## 1 Library Additions

**theory** *Analysis-More*

**imports** *HOL-Analysis.Equivalence-Lebesgue-Henstock-Integration*

*HOL-Library.Function-Algebras*

*HOL-Types-To-Sets.Linear-Algebra-On*

**begin**

**lemma** *openin-open-Int'[intro]:*

*open S ==> openin (top-of-set U) (S ∩ U)*

*<proof>*

### 1.1 Parametricity rules for topology

TODO: also check with theory *Transfer-Euclidean-Space-Vector* in AFP/ODE...

**context** **includes** *lifting-syntax* **begin**

**lemma** *Sigma-transfer[transfer-rule]:*

*(rel-set A ==> (A ==> rel-set B) ==> rel-set (rel-prod A B)) Sigma*

*Sigma*

*<proof>*

**lemma** *filterlim-transfer*[*transfer-rule*]:  
 (( $A \text{====>} B$ )  $\text{====>}$  *rel-filter*  $B \text{====>}$  *rel-filter*  $A \text{====>}$  (=)) *filterlim filterlim*  
**if** [*transfer-rule*]: *bi-unique*  $B$   
 ⟨*proof*⟩

**lemma** *nhds-transfer*[*transfer-rule*]:  
 ( $A \text{====>}$  *rel-filter*  $A$ ) *nhds nhds*  
**if** [*transfer-rule*]: *bi-unique*  $A$  *bi-total*  $A$  (*rel-set*  $A \text{====>}$  (=)) *open open*  
 ⟨*proof*⟩

**lemma** *at-within-transfer*[*transfer-rule*]:  
 ( $A \text{====>}$  *rel-set*  $A \text{====>}$  *rel-filter*  $A$ ) *at-within at-within*  
**if** [*transfer-rule*]: *bi-unique*  $A$  *bi-total*  $A$  (*rel-set*  $A \text{====>}$  (=)) *open open*  
 ⟨*proof*⟩

**lemma** *continuous-on-transfer*[*transfer-rule*]:  
 (*rel-set*  $A \text{====>}$  ( $A \text{====>}$   $B$ )  $\text{====>}$  (=)) *continuous-on continuous-on*  
**if** [*transfer-rule*]: *bi-unique*  $A$  *bi-total*  $A$  (*rel-set*  $A \text{====>}$  (=)) *open open*  
*bi-unique*  $B$  *bi-total*  $B$  (*rel-set*  $B \text{====>}$  (=)) *open open*  
 ⟨*proof*⟩

**lemma** *continuous-on-transfer-right-total*[*transfer-rule*]:  
 (*rel-set*  $A \text{====>}$  ( $A \text{====>}$   $B$ )  $\text{====>}$  (=)) ( $\lambda X::'a::t2\text{-space set. continuous-on}$   
 ( $X \cap \text{Collect } AP$ )) ( $\lambda Y::'b::t2\text{-space set. continuous-on } Y$ )  
**if** *DomainA*: *Domainp*  $A = AP$   
**and** [*folded DomainA, transfer-rule*]: *bi-unique*  $A$  *right-total*  $A$  (*rel-set*  $A \text{====>}$   
 (=)) (*openin* (*top-of-set* (*Collect*  $AP$ ))) *open*  
*bi-unique*  $B$  *bi-total*  $B$  (*rel-set*  $B \text{====>}$  (=)) *open open*  
 ⟨*proof*⟩

**lemma** *continuous-on-transfer-right-total2*[*transfer-rule*]:  
 (*rel-set*  $A \text{====>}$  ( $A \text{====>}$   $B$ )  $\text{====>}$  (=)) ( $\lambda X::'a::t2\text{-space set. continuous-on}$   
 $X$ ) ( $\lambda Y::'b::t2\text{-space set. continuous-on } Y$ )  
**if** *DomainB*: *Domainp*  $B = BP$   
**and** [*folded DomainB, transfer-rule*]: *bi-unique*  $A$  *bi-total*  $A$  (*rel-set*  $A \text{====>}$   
 (=)) *open open*  
*bi-unique*  $B$  *right-total*  $B$  (*rel-set*  $B \text{====>}$  (=)) ((*openin* (*top-of-set* (*Collect*  
 $BP$ )))) *open*  
 ⟨*proof*⟩

**lemma** *generate-topology-transfer*[*transfer-rule*]:  
**includes** *lifting-syntax*  
**assumes** [*transfer-rule*]: *right-total*  $A$  *bi-unique*  $A$   
**shows** (*rel-set* (*rel-set*  $A$ )  $\text{====>}$  *rel-set*  $A \text{====>}$  (=)) (*generate-topology o*  
 (*insert* (*Collect* (*Domainp*  $A$ )))) *generate-topology*  
 ⟨*proof*⟩

**end**

## 1.2 Miscellaneous

**lemmas** [simp del] = mem-ball

**lemma** in-closureI[*intro, simp*]:  $x \in X \implies x \in \text{closure } X$   
(*proof*)

**lemmas** open-continuous-vimage = continuous-on-open-vimage[*THEN iffD1, rule-format*]

**lemma** open-continuous-vimage':  $\text{open } s \implies \text{continuous-on } s \ f \implies \text{open } B \implies$   
 $\text{open } (s \cap f^{-1} B)$   
(*proof*)

**lemma** support-on-mono:  $\text{support-on carrier } f \subseteq \text{support-on carrier } g$   
**if**  $\bigwedge x. x \in \text{carrier} \implies f x \neq 0 \implies g x \neq 0$   
(*proof*)

**lemma** image-prod:  $(\lambda(x, y). (f x, g y))^{-1} (A \times B) = f^{-1} A \times g^{-1} B$  (*proof*)

## 1.3 Closed support

**definition** csupport-on  $X \ S = \text{closure } (\text{support-on } X \ S)$

**lemma** closed-csupport-on[*intro, simp*]:  $\text{closed } (\text{csupport-on carrier } \varphi)$   
(*proof*)

**lemma** not-in-csupportD:  $x \notin \text{csupport-on carrier } \varphi \implies x \in \text{carrier} \implies \varphi x = 0$   
(*proof*)

**lemma** csupport-on-mono:  $\text{csupport-on carrier } f \subseteq \text{csupport-on carrier } g$   
**if**  $\bigwedge x. x \in \text{carrier} \implies f x \neq 0 \implies g x \neq 0$   
(*proof*)

## 1.4 Homeomorphism

**lemma** homeomorphism-empty[*simp*]:  
 $\text{homeomorphism } \{\} \ t \ f \ f' \longleftrightarrow t = \{\}$   
 $\text{homeomorphism } s \ \{\} \ f \ f' \longleftrightarrow s = \{\}$   
(*proof*)

**lemma** homeomorphism-add:  
 $\text{homeomorphism } \text{UNIV } \text{UNIV} \ (\lambda x. x + c) \ (\lambda x. x - c)$   
**for**  $c :: \text{real-normed-vector}$   
(*proof*)

**lemma** in-range-scaleR-iff:  $x \in \text{range } ((*_R) \ c) \longleftrightarrow c = 0 \longrightarrow x = 0$   
**for**  $x :: \text{real-vector}$   
(*proof*)

**lemma** homeomorphism-scaleR:

*homeomorphism UNIV UNIV* ( $\lambda x. c *_{\mathbb{R}} x :: \text{real-normed-vector}$ ) ( $\lambda x. x /_{\mathbb{R}} c$ )  
**if**  $c \neq 0$   
 <proof>

**lemma** *homeomorphism-prod*:  
*homeomorphism* ( $a \times b$ ) ( $c \times d$ ) ( $\lambda(x, y). (f x, g y)$ ) ( $\lambda(x, y). (f' x, g' y)$ )  
**if** *homeomorphism*  $a c f f'$   
       *homeomorphism*  $b d g g'$   
 <proof>

## 1.5 Generalizations

**lemma** *openin-subtopology-eq-generate-topology*:  
*openin* (*top-of-set*  $S$ )  $x = \text{generate-topology}$  (*insert*  $S$  (( $\lambda B. B \cap S$ ) '  $BB$ ))  $x$   
**if** *open-gen*: *open* = *generate-topology*  $BB$  **and** *subset*:  $x \subseteq S$   
 <proof>

## 1.6 Equal topologies

**lemma** *topology-eq-iff*:  $t = s \iff (\text{topspace } t = \text{topspace } s \wedge$   
 ( $\forall x \subseteq \text{topspace } t. \text{openin } t x = \text{openin } s x$ )  
 <proof>

## 1.7 Finer topologies

**definition** *finer-than* (**infix** (*finer'-than*) 50)  
**where**  $T1 \text{ finer-than } T2 \iff \text{continuous-map } T1 T2$  ( $\lambda x. x$ )

**lemma** *finer-than-iff-nhds*:  
 $T1 \text{ finer-than } T2 \iff (\forall X. \text{openin } T2 X \longrightarrow \text{openin } T1 (X \cap \text{topspace } T1)) \wedge$   
 ( $\text{topspace } T1 \subseteq \text{topspace } T2$ )  
 <proof>

**lemma** *continuous-on-finer-topo*:  
*continuous-map*  $s t f$   
**if** *continuous-map*  $s' t f s$  *finer-than*  $s'$   
 <proof>

**lemma** *continuous-on-finer-topo2*:  
*continuous-map*  $s t f$   
**if** *continuous-map*  $s t' f t'$  *finer-than*  $t$   
 <proof>

**lemma** *antisym-finer-than*:  $S = T$  **if**  $S \text{ finer-than } T$   $T \text{ finer-than } S$   
 <proof>

**lemma** *subtopology-finer-than[simp]*: *top-of-set*  $X$  *finer-than* *euclidean*  
 <proof>

## 1.8 Support

**lemma** *support-on-nonneg-sum:*

*support-on X*  $(\lambda x. \sum_{i \in S}. f\ i\ x) = (\bigcup_{i \in S}. \text{support-on } X\ (f\ i))$   
**if** *finite S*  $\wedge x\ i. x \in X \implies i \in S \implies f\ i\ x \geq 0$   
**for**  $f :: \Rightarrow \Rightarrow :: \text{ordered-comm-monoid-add}$   
 $\langle \text{proof} \rangle$

**lemma** *support-on-nonneg-sum-subset:*

*support-on X*  $(\lambda x. \sum_{i \in S}. f\ i\ x) \subseteq (\bigcup_{i \in S}. \text{support-on } X\ (f\ i))$   
**for**  $f :: \Rightarrow \Rightarrow :: \text{ordered-comm-monoid-add}$   
 $\langle \text{proof} \rangle$

**lemma** *support-on-nonneg-sum-subset':*

*support-on X*  $(\lambda x. \sum_{i \in S} x. f\ i\ x) \subseteq (\bigcup_{x \in X}. (\bigcup_{i \in S} x. \text{support-on } X\ (f\ i)))$   
**for**  $f :: \Rightarrow \Rightarrow :: \text{ordered-comm-monoid-add}$   
 $\langle \text{proof} \rangle$

## 1.9 Final topology (Bourbaki, General Topology I, 4.)

**definition** *final-topology X Y f =*

*topology*  $(\lambda U. U \subseteq X \wedge$   
 $(\forall i. \text{openin } (Y\ i)\ (f\ i - ' U \cap \text{topspace } (Y\ i))))$

**lemma** *openin-final-topology:*

*openin*  $(\text{final-topology } X\ Y\ f) =$   
 $(\lambda U. U \subseteq X \wedge (\forall i. \text{openin } (Y\ i)\ (f\ i - ' U \cap \text{topspace } (Y\ i))))$   
 $\langle \text{proof} \rangle$

**lemma** *topspace-final-topology:*

*topspace*  $(\text{final-topology } X\ Y\ f) = X$   
**if**  $\bigwedge i. f\ i \in \text{topspace } (Y\ i) \rightarrow X$   
 $\langle \text{proof} \rangle$

**lemma** *continuous-on-final-topologyI2:*

*continuous-map*  $(Y\ i)\ (\text{final-topology } X\ Y\ f)\ (f\ i)$   
**if**  $\bigwedge i. f\ i \in \text{topspace } (Y\ i) \rightarrow X$   
 $\langle \text{proof} \rangle$

**lemma** *continuous-on-final-topologyI1:*

*continuous-map*  $(\text{final-topology } X\ Y\ f)\ Z\ g$   
**if hyp:**  $\bigwedge i. \text{continuous-map } (Y\ i)\ Z\ (g \circ f\ i)$   
**and that:**  $\bigwedge i. f\ i \in \text{topspace } (Y\ i) \rightarrow X\ g \in X \rightarrow \text{topspace } Z$   
 $\langle \text{proof} \rangle$

**lemma** *continuous-on-final-topology-iff:*

*continuous-map*  $(\text{final-topology } X\ Y\ f)\ Z\ g \iff (\forall i. \text{continuous-map } (Y\ i)\ Z\ (g \circ f\ i))$   
**if**  $\bigwedge i. f\ i \in \text{topspace } (Y\ i) \rightarrow X\ g \in X \rightarrow \text{topspace } Z$

*<proof>*

## 1.10 Quotient topology

**definition** *map-topology* :: ('a  $\Rightarrow$  'b)  $\Rightarrow$  'a topology  $\Rightarrow$  'b topology **where**  
*map-topology* p X = *final-topology* (p ' *topspace* X) ( $\lambda$ -. X) ( $\lambda$ (::unit). p)

**lemma** *openin-map-topology*:

*openin* (*map-topology* p X) = ( $\lambda$ U. U  $\subseteq$  p ' *topspace* X  $\wedge$  *openin* X (p -' U  $\cap$  *topspace* X))

*<proof>*

**lemma** *topspace-map-topology[simp]*: *topspace* (*map-topology* f T) = f ' *topspace* T

*<proof>*

**lemma** *continuous-on-map-topology*:

*continuous-map* T (*map-topology* f T) f

*<proof>*

**lemma** *continuous-map-composeD*:

*continuous-map* T X (g  $\circ$  f)  $\Longrightarrow$  g  $\in$  f ' *topspace* T  $\rightarrow$  *topspace* X

*<proof>*

**lemma** *continuous-on-map-topology2*:

*continuous-map* T X (g  $\circ$  f)  $\longleftrightarrow$  *continuous-map* (*map-topology* f T) X g

*<proof>*

**lemma** *map-sub-finer-than-commute*:

*map-topology* f (*subtopology* T (f -' X)) *finer-than* *subtopology* (*map-topology* f T) X

*<proof>*

**lemma** *sub-map-finer-than-commute*:

*subtopology* (*map-topology* f T) X *finer-than* *map-topology* f (*subtopology* T (f -' X))

**if** *openin* T (f -' X)— this is more or less the condition from <https://math.stackexchange.com/questions/705840/quotient-topology-vs-subspace-topology>

*<proof>*

**lemma** *subtopology-map-topology*:

*subtopology* (*map-topology* f T) X = *map-topology* f (*subtopology* T (f -' X))

**if** *openin* T (f -' X)

*<proof>*

**lemma** *quotient-map-map-topology*:

*quotient-map* X (*map-topology* f X) f

*<proof>*

**lemma** *topological-space-quotient*: *class.topological-space* (*openin* (*map-topology* f



*euclidean*))  
**if** *surj* *f*  
 ⟨*proof*⟩

**lemma** *t2-space-quotient*: *class.t2-space* (*open*::'b *set*  $\Rightarrow$  *bool*)  
**if** *open-def*: *open* = (*openin* (*map-topology* (*p*::'a::*t2-space* $\Rightarrow$ 'b::*topological-space*)  
*euclidean*))  
*surj* *p* **and** *open-p*:  $\bigwedge X. \text{open } X \Rightarrow \text{open } (p \text{ ' } X)$  **and** *closed*  $\{(x, y). p \ x = p \ y\}$  (**is** *closed* ?*R*)  
 ⟨*proof*⟩

**lemma** *second-countable-topology-quotient*: *class.second-countable-topology* (*open*::'b  
*set*  $\Rightarrow$  *bool*)  
**if** *open-def*: *open* = (*openin* (*map-topology* (*p*::'a::*second-countable-topology* $\Rightarrow$ 'b::*topological-space*)  
*euclidean*))  
*surj* *p* **and** *open-p*:  $\bigwedge X. \text{open } X \Rightarrow \text{open } (p \text{ ' } X)$   
 ⟨*proof*⟩

### 1.11 Closure

**lemma** *closure-Union*: *closure* ( $\bigcup X$ ) = ( $\bigcup x \in X. \text{closure } x$ ) **if** *finite* *X*  
 ⟨*proof*⟩

### 1.12 Compactness

**lemma** *compact-if-closed-subset-of-compact*:  
*compact* *S* **if** *closed* *S* *compact* *T*  $S \subseteq T$   
 ⟨*proof*⟩

### 1.13 Locally finite

**definition** *locally-finite-on* *X* *I* *U*  $\longleftrightarrow (\forall p \in X. \exists N. p \in N \wedge \text{open } N \wedge \text{finite } \{i \in I. U \ i \cap N \neq \{\}\})$

**lemmas** *locally-finite-onI* = *locally-finite-on-def*[*THEN* *iffD2*, *rule-format*]

**lemma** *locally-finite-onE*:  
**assumes** *locally-finite-on* *X* *I* *U*  
**assumes**  $p \in X$   
**obtains** *N* **where**  $p \in N$  *open* *N* *finite*  $\{i \in I. U \ i \cap N \neq \{\}\}$   
 ⟨*proof*⟩

**lemma** *locally-finite-onD*:  
**assumes** *locally-finite-on* *X* *I* *U*  
**assumes**  $p \in X$   
**shows** *finite*  $\{i \in I. p \in U \ i\}$   
 ⟨*proof*⟩

**lemma** *locally-finite-on-open-coverI*: *locally-finite-on* *X* *I* *U*  
**if** *fin*:  $\bigwedge j. j \in I \Rightarrow \text{finite } \{i \in I. U \ i \cap U \ j \neq \{\}\}$

**and** *open-cover*:  $X \subseteq (\bigcup_{i \in I} U\ i) \wedge i. i \in I \implies \text{open } (U\ i)$   
 ⟨proof⟩

**lemma** *locally-finite-compactD*:

*finite*  $\{i \in I. U\ i \cap V \neq \{\}\}$

**if** *lf*: *locally-finite-on*  $X\ I\ U$

**and** *compact*: *compact*  $V$

**and** *subset*:  $V \subseteq X$

⟨proof⟩

**lemma** *closure-Int-open-eq-empty*:  $\text{open } S \implies (\text{closure } T \cap S) = \{\} \iff T \cap S = \{\}$

⟨proof⟩

**lemma** *locally-finite-on-subset*:

**assumes** *locally-finite-on*  $X\ J\ U$

**assumes**  $\bigwedge i. i \in I \implies V\ i \subseteq U\ i \subseteq J$

**shows** *locally-finite-on*  $X\ I\ V$

⟨proof⟩

**lemma** *locally-finite-on-closure*:

*locally-finite-on*  $X\ I\ (\lambda x. \text{closure } (U\ x))$

**if** *locally-finite-on*  $X\ I\ U$

⟨proof⟩

**lemma** *locally-finite-on-closedin-Union-closure*:

*closedin* (*top-of-set*  $X$ )  $(\bigcup_{i \in I} \text{closure } (U\ i))$

**if** *locally-finite-on*  $X\ I\ U \wedge i. i \in I \implies \text{closure } (U\ i) \subseteq X$

⟨proof⟩

**lemma** *closure-subtopology-minimal*:

$S \subseteq T \implies \text{closedin } (\text{top-of-set } X)\ T \implies \text{closure } S \cap X \subseteq T$

⟨proof⟩

**lemma** *locally-finite-on-closure-Union*:

$(\bigcup_{i \in I} \text{closure } (U\ i)) = \text{closure } (\bigcup_{i \in I} (U\ i)) \cap X$

**if** *locally-finite-on*  $X\ I\ U \wedge i. i \in I \implies \text{closure } (U\ i) \subseteq X$

⟨proof⟩

## 1.14 Refinement of cover

**definition** *refines* :: 'a set set  $\Rightarrow$  'a set set  $\Rightarrow$  bool (**infix** *refines* 50)

**where**  $A\ \text{refines } B \iff (\forall s \in A. (\exists t. t \in B \wedge s \subseteq t))$

**lemma** *refines-subset*:  $x\ \text{refines } y\ \text{if } z\ \text{refines } y\ x \subseteq z$

⟨proof⟩

## 1.15 Functions as vector space

**instantiation** *fun* :: (*type*, *scaleR*) *scaleR* **begin**

**definition** *scaleR-fun* :: *real*  $\Rightarrow$  (*'a*  $\Rightarrow$  *'b*)  $\Rightarrow$  *'a*  $\Rightarrow$  *'b* **where**  
*scaleR-fun* *r f* = ( $\lambda x. r *_{\mathbb{R}} f x$ )

**lemma** *scaleR-fun-beta[simp]*: ( $r *_{\mathbb{R}} f$ ) *x* =  $r *_{\mathbb{R}} f x$   
*<proof>*

**instance** *<proof>*

**end**

**instance** *fun* :: (*type*, *real-vector*) *real-vector*  
*<proof>*

## 1.16 Additional lemmas

**lemmas** [*simp del*] = *vimage-Un vimage-Int*

**lemma** *finite-Collect-imageI*: *finite* {*U*  $\in$  *f* ' *X*. *P U*} **if** *finite* {*x*  $\in$  *X*. *P (f x)*}  
*<proof>*

**lemma** *plus-compose*: (*x* + *y*)  $\circ$  *f* = (*x*  $\circ$  *f*) + (*y*  $\circ$  *f*)  
*<proof>*

**lemma** *mult-compose*: (*x* \* *y*)  $\circ$  *f* = (*x*  $\circ$  *f*) \* (*y*  $\circ$  *f*)  
*<proof>*

**lemma** *scaleR-compose*: ( $c *_{\mathbb{R}} x$ )  $\circ$  *f* =  $c *_{\mathbb{R}}$  (*x*  $\circ$  *f*)  
*<proof>*

**lemma** *image-scaleR-ball*:  
**fixes** *a* :: *'a*::*real-normed-vector*  
**shows**  $c \neq 0 \implies (*_{\mathbb{R}}) c$  ' *ball a r* = *ball (c \*<sub>ℝ</sub> a) (abs c \*<sub>ℝ</sub> r)*  
*<proof>*

## 1.17 Continuity

**lemma** *continuous-within-topologicalE*:  
**assumes** *continuous (at x within s) f*  
*open B f x*  $\in$  *B*  
**obtains** *A* **where** *open A x*  $\in$  *A*  $\wedge$  *y*. *y*  $\in$  *s*  $\implies$  *y*  $\in$  *A*  $\implies$  *f y*  $\in$  *B*  
*<proof>*

**lemma** *continuous-within-topologicalE'*:  
**assumes** *continuous (at x) f*  
*open B f x*  $\in$  *B*  
**obtains** *A* **where** *open A x*  $\in$  *A*  $f$  ' *A*  $\subseteq$  *B*

*<proof>*

**lemma** *continuous-on-inverse: continuous-on S f  $\implies$  0  $\notin$  f ' S  $\implies$  continuous-on S ( $\lambda x$ . inverse (f x))*  
**for** *f ::  $\Rightarrow$  :: real-normed-div-algebra*  
*<proof>*

### 1.18 (*has-derivative*)

**lemma** *has-derivative-plus-fun[derivative-intros]:*  
*(x + y has-derivative x' + y') (at a within A)*  
**if** *[derivative-intros]:*  
*(x has-derivative x') (at a within A)*  
*(y has-derivative y') (at a within A)*  
*<proof>*

**lemma** *has-derivative-scaleR-fun[derivative-intros]:*  
*(x \*<sub>R</sub> y has-derivative x \*<sub>R</sub> y') (at a within A)*  
**if** *[derivative-intros]:*  
*(y has-derivative y') (at a within A)*  
*<proof>*

**lemma** *has-derivative-times-fun[derivative-intros]:*  
*(x \* y has-derivative ( $\lambda h$ . x a \* y' h + x' h \* y a)) (at a within A)*  
**if** *[derivative-intros]:*  
*(x has-derivative x') (at a within A)*  
*(y has-derivative y') (at a within A)*  
**for** *x y ::  $\Rightarrow$  'a :: real-normed-algebra*  
*<proof>*

**lemma** *real-sqrt-has-derivative-generic:*  
*x  $\neq$  0  $\implies$  (sqrt has-derivative (\* ((if x > 0 then 1 else -1) \* inverse (sqrt x) / 2)) (at x within S)*  
*<proof>*

**lemma** *sqrt-has-derivative:*  
*(( $\lambda x$ . sqrt (f x)) has-derivative ( $\lambda xa$ . (if 0 < f x then 1 else - 1) / (2 \* sqrt (f x)) \* f' xa)) (at x within S)*  
**if** *(f has-derivative f') (at x within S) f x  $\neq$  0*  
*<proof>*

**lemmas** *has-derivative-norm-compose[derivative-intros] = has-derivative-compose[OF - has-derivative-norm]*

### 1.19 Differentiable

**lemmas** *differentiable-on-empty[simp]*

**lemma** *differentiable-transform-eventually: f differentiable (at x within X)*  
**if** *g differentiable (at x within X)*

$f x = g x$   
 $\forall_F x \text{ in } (\text{at } x \text{ within } X). f x = g x$   
 <proof>

**lemma** *differentiable-within-eqI*:  $f$  differentiable at  $x$  within  $X$   
**if**  $g$  differentiable at  $x$  within  $X \wedge x. x \in X \implies f x = g x$   
 $x \in X$  open  $X$   
 <proof>

**lemma** *differentiable-eqI*:  $f$  differentiable at  $x$   
**if**  $g$  differentiable at  $x \wedge x. x \in X \implies f x = g x$   $x \in X$  open  $X$   
 <proof>

**lemma** *differentiable-on-eqI*:  
 $f$  differentiable-on  $S$   
**if**  $g$  differentiable-on  $S \wedge x. x \in S \implies f x = g x$  open  $S$   
 <proof>

**lemma** *differentiable-on-comp*:  $(f \circ g)$  differentiable-on  $S$   
**if**  $g$  differentiable-on  $S$   $f$  differentiable-on  $(g \text{ ' } S)$   
 <proof>

**lemma** *differentiable-on-comp2*:  $(f \circ g)$  differentiable-on  $S$   
**if**  $f$  differentiable-on  $T$   $g$  differentiable-on  $S$   $g \text{ ' } S \subseteq T$   
 <proof>

**lemmas** *differentiable-on-compose2* = *differentiable-on-comp2*[unfolded o-def]

**lemma** *differentiable-on-openD*:  $f$  differentiable at  $x$   
**if**  $f$  differentiable-on  $X$  open  $X$   $x \in X$   
 <proof>

**lemma** *differentiable-on-add-fun*[intro, simp]:  
 $x$  differentiable-on  $UNIV \implies y$  differentiable-on  $UNIV \implies x + y$  differentiable-on  
 $UNIV$   
 <proof>

**lemma** *differentiable-on-mult-fun*[intro, simp]:  
 $x$  differentiable-on  $UNIV \implies y$  differentiable-on  $UNIV \implies x * y$  differentiable-on  
 $UNIV$   
**for**  $x y :: \Rightarrow 'a :: \text{real-normed-algebra}$   
 <proof>

**lemma** *differentiable-on-scaleR-fun*[intro, simp]:  
 $y$  differentiable-on  $UNIV \implies x *_{\mathbb{R}} y$  differentiable-on  $UNIV$   
 <proof>

**lemma** *sqrt-differentiable*:  
 $(\lambda x. \text{sqrt } (f x))$  differentiable (at  $x$  within  $S$ )

**if**  $f$  differentiable (at  $x$  within  $S$ )  $f' x \neq 0$   
(proof)

**lemma** *sqrt-differentiable-on*:  $(\lambda x. \text{sqrt } (f x))$  differentiable-on  $S$   
**if**  $f$  differentiable-on  $S$   $0 \notin f' S$   
(proof)

**lemma** *differentiable-on-inverse*:  $f$  differentiable-on  $S \implies 0 \notin f' S \implies (\lambda x. \text{inverse } (f x))$  differentiable-on  $S$   
**for**  $f :: \Rightarrow \cdot :: \text{real-normed-field}$   
(proof)

**lemma** *differentiable-on-openI*:  
 $f$  differentiable-on  $S$   
**if** open  $S \wedge x. x \in S \implies \exists f'. (f \text{ has-derivative } f') (at x)$   
(proof)

**lemmas** *differentiable-norm-compose-at* = *differentiable-compose*[OF *differentiable-norm-at*]

**lemma** *differentiable-on-Pair*:  
 $f$  differentiable-on  $S \implies g$  differentiable-on  $S \implies (\lambda x. (f x, g x))$  differentiable-on  $S$   
(proof)

**lemma** *differentiable-at-fst*:  
 $(\lambda x. \text{fst } (f x))$  differentiable at  $x$  within  $X$  **if**  $f$  differentiable at  $x$  within  $X$   
(proof)

**lemma** *differentiable-at-snd*:  
 $(\lambda x. \text{snd } (f x))$  differentiable at  $x$  within  $X$  **if**  $f$  differentiable at  $x$  within  $X$   
(proof)

**lemmas** *frechet-derivative-worksI* = *frechet-derivative-works*[THEN *iffD1*]

**lemma** *sin-differentiable-at*:  $(\lambda x. \text{sin } (f x :: \text{real}))$  differentiable at  $x$  within  $X$   
**if**  $f$  differentiable at  $x$  within  $X$   
(proof)

**lemma** *cos-differentiable-at*:  $(\lambda x. \text{cos } (f x :: \text{real}))$  differentiable at  $x$  within  $X$   
**if**  $f$  differentiable at  $x$  within  $X$   
(proof)

## 1.20 Frechet derivative

**lemmas** *frechet-derivative-transform-within-open-ext* =  
*fun-cong*[OF *frechet-derivative-transform-within-open*]

**lemmas** *frechet-derivative-at'* = *frechet-derivative-at*[*symmetric*]

**lemma** *frechet-derivative-plus-fun*:

$x$  differentiable at  $a \implies y$  differentiable at  $a \implies$   
 $\text{frechet-derivative } (x + y) \text{ (at } a) =$   
 $\text{frechet-derivative } x \text{ (at } a) + \text{frechet-derivative } y \text{ (at } a)$   
(proof)

**lemmas** *frechet-derivative-plus* = *frechet-derivative-plus-fun*[*unfolded plus-fun-def*]

**lemma** *frechet-derivative-zero-fun*:  $\text{frechet-derivative } 0 \text{ (at } a) = 0$

(proof)

**lemma** *frechet-derivative-sin*:

$\text{frechet-derivative } (\lambda x. \sin (f x)) \text{ (at } x) = (\lambda xa. \text{frechet-derivative } f \text{ (at } x) xa * \cos (f x))$   
**if**  $f$  differentiable (at  $x$ )  
**for**  $f :: \Rightarrow \text{real}$   
(proof)

**lemma** *frechet-derivative-cos*:

$\text{frechet-derivative } (\lambda x. \cos (f x)) \text{ (at } x) = (\lambda xa. \text{frechet-derivative } f \text{ (at } x) xa * - \sin (f x))$   
**if**  $f$  differentiable (at  $x$ )  
**for**  $f :: \Rightarrow \text{real}$   
(proof)

**lemma** *differentiable-sum-fun*:

$(\bigwedge i. i \in I \implies (f i \text{ differentiable at } a)) \implies \text{sum } f I \text{ differentiable at } a$   
(proof)

**lemma** *frechet-derivative-sum-fun*:

$(\bigwedge i. i \in I \implies (f i \text{ differentiable at } a)) \implies$   
 $\text{frechet-derivative } (\sum i \in I. f i) \text{ (at } a) = (\sum i \in I. \text{frechet-derivative } (f i) \text{ (at } a))$   
(proof)

**lemma** *sum-fun-def*:  $(\sum i \in I. f i) = (\lambda x. \sum i \in I. f i x)$

(proof)

**lemmas** *frechet-derivative-sum* = *frechet-derivative-sum-fun*[*unfolded sum-fun-def*]

**lemma** *frechet-derivative-times-fun*:

$f$  differentiable at  $a \implies g$  differentiable at  $a \implies$   
 $\text{frechet-derivative } (f * g) \text{ (at } a) =$   
 $(\lambda x. f a * \text{frechet-derivative } g \text{ (at } a) x + \text{frechet-derivative } f \text{ (at } a) x * g a)$   
**for**  $f g :: \Rightarrow 'a :: \text{real-normed-algebra}$   
(proof)

**lemmas** *frechet-derivative-times* = *frechet-derivative-times-fun*[*unfolded times-fun-def*]

**lemma** *frechet-derivative-scaleR-fun:*

*y* differentiable at *a*  $\implies$   
frechet-derivative (*x* \*<sub>R</sub> *y*) (at *a*) =  
*x* \*<sub>R</sub> frechet-derivative *y* (at *a*)  
(proof)

**lemmas** *frechet-derivative-scaleR = frechet-derivative-scaleR-fun*[unfolded scaleR-fun-def]

**lemma** *frechet-derivative-compose:*

frechet-derivative (*f* o *g*) (at *x*) = frechet-derivative (*f*) (at (*g* *x*)) o frechet-derivative  
*g* (at *x*)  
if *g* differentiable at *x* *f* differentiable at (*g* *x*)  
(proof)

**lemma** *frechet-derivative-compose-eucl:*

frechet-derivative (*f* o *g*) (at *x*) =  
( $\lambda v. \sum i \in \text{Basis}. ((\text{frechet-derivative } g \text{ (at } x) \ v) \cdot i) *_{\mathbb{R}} \text{frechet-derivative } f \text{ (at } (g \ x)) \ i)$ )  
(is ?l = ?r)  
if *g* differentiable at *x* *f* differentiable at (*g* *x*)  
(proof)

**lemma** *frechet-derivative-works-on-open:*

*f* differentiable-on *X*  $\implies$  open *X*  $\implies$  *x*  $\in$  *X*  $\implies$   
(*f* has-derivative frechet-derivative *f* (at *x*)) (at *x*)  
and frechet-derivative-works-on:  
*f* differentiable-on *X*  $\implies$  *x*  $\in$  *X*  $\implies$   
(*f* has-derivative frechet-derivative *f* (at *x* within *X*)) (at *x* within *X*)  
(proof)

**lemma** *frechet-derivative-inverse: frechet-derivative* ( $\lambda x. \text{inverse } (f \ x)$ ) (at *x*) =

( $\lambda h. -1 / (f \ x)^2 * \text{frechet-derivative } f \text{ (at } x) \ h$ )  
if *f* differentiable at *x* *f* *x*  $\neq$  0 for *f*:: $\Rightarrow$ real-normed-field  
(proof)

**lemma** *frechet-derivative-sqrt: frechet-derivative* ( $\lambda x. \text{sqrt } (f \ x)$ ) (at *x*) =

( $\lambda v. (\text{if } f \ x > 0 \text{ then } 1 \text{ else } -1) / (2 * \text{sqrt } (f \ x)) * \text{frechet-derivative } f \text{ (at } x) \ v$ )  
if *f* differentiable at *x* *f* *x*  $\neq$  0  
(proof)

**lemma** *frechet-derivative-norm: frechet-derivative* ( $\lambda x. \text{norm } (f \ x)$ ) (at *x*) =

( $\lambda v. \text{frechet-derivative } f \text{ (at } x) \ v \cdot \text{sgn } (f \ x)$ )  
if *f* differentiable at *x* *f* *x*  $\neq$  0  
for *f*:: $\Rightarrow$ real-inner  
(proof)

**lemma** (in bounded-linear) *frechet-derivative:*

frechet-derivative *f* (at *x*) = *f*



*<proof>*

**bundle** *no-matrix-mult* **begin**  
**no-notation** *matrix-matrix-mult* (**infixl** \*\* 70)  
**end**

**lemma** (**in** *bounded-bilinear*) *frechet-derivative*:

**includes** *no-matrix-mult*

**shows**

$x$  *differentiable at a*  $\implies$   $y$  *differentiable at a*  $\implies$

$\text{frechet-derivative } (\lambda a. x \text{ a ** } y \text{ a}) \text{ (at a)} =$

$(\lambda h. x \text{ a ** frechet-derivative } y \text{ (at a) } h + \text{frechet-derivative } x \text{ (at a) } h \text{ ** } y$

$a)$

*<proof>*

**lemma** *frechet-derivative-divide*:  $\text{frechet-derivative } (\lambda x. f \text{ x / } g \text{ x}) \text{ (at x)} =$

$(\lambda h. \text{frechet-derivative } f \text{ (at x) } h / (g \text{ x}) - \text{frechet-derivative } g \text{ (at x) } h * f \text{ x /}$   
 $(g \text{ x})^2)$

**if**  $f$  *differentiable at x*  $g$  *differentiable at x*  $g \text{ x} \neq 0$  **for**  $f :: \Rightarrow :: \text{real-normed-field}$

*<proof>*

**lemma** *frechet-derivative-pair*:

$\text{frechet-derivative } (\lambda x. (f \text{ x}, g \text{ x})) \text{ (at x)} = (\lambda v. (\text{frechet-derivative } f \text{ (at x) } v,$   
 $\text{frechet-derivative } g \text{ (at x) } v))$

**if**  $f$  *differentiable at x*  $g$  *differentiable at x*

*<proof>*

**lemma** *frechet-derivative-fst*:

$\text{frechet-derivative } (\lambda x. \text{fst } (f \text{ x})) \text{ (at x)} = (\lambda xa. \text{fst } (\text{frechet-derivative } f \text{ (at x) } xa))$

**if**  $f$  *differentiable at x*

**for**  $f :: \Rightarrow (- :: \text{real-normed-vector} \times - :: \text{real-normed-vector})$

*<proof>*

**lemma** *frechet-derivative-snd*:

$\text{frechet-derivative } (\lambda x. \text{snd } (f \text{ x})) \text{ (at x)} = (\lambda xa. \text{snd } (\text{frechet-derivative } f \text{ (at x) } xa))$

**if**  $f$  *differentiable at x*

**for**  $f :: \Rightarrow (- :: \text{real-normed-vector} \times - :: \text{real-normed-vector})$

*<proof>*

**lemma** *frechet-derivative-eq-vector-derivative-1*:

**assumes**  $f$  *differentiable at t*

**shows**  $\text{frechet-derivative } f \text{ (at t) } 1 = \text{vector-derivative } f \text{ (at t)}$

*<proof>*

## 1.21 Linear algebra

**lemma** (**in** *vector-space*) *dim-pos-finite-dimensional-vector-spaceE*:

**assumes**  $\text{dim } (UNIV :: 'b \text{ set}) > 0$

**obtains** *basis* **where** *finite-dimensional-vector-space scale basis*  
 ⟨*proof*⟩

**context** *vector-space-on* **begin**

**context includes** *lifting-syntax* **assumes**  $\exists (Rep::'s \Rightarrow 'b) (Abs::'b \Rightarrow 's)$ . *type-definition*  
*Rep Abs S* **begin**

**interpretation** *local-typedef-vector-space-on S scale TYPE('s)* ⟨*proof*⟩

**lemmas-with** [*var-simplified explicit-ab-group-add,*  
*unoverload-type 'd,*  
*OF type.ab-group-add-axioms type-vector-space-on-with,*  
*folded dim-S-def,*  
*untransferred,*  
*var-simplified implicit-ab-group-add*]:  
*lt-dim-pos-finite-dimensional-vector-spaceE = vector-space.dim-pos-finite-dimensional-vector-spaceE*

**end**

**lemmas-with** [*cancel-type-definition,*  
*OF S-ne,*  
*folded subset-iff',*  
*simplified pred-fun-def, folded finite-dimensional-vector-space-on-with,*  
*simplified— too much?*]:  
*dim-pos-finite-dimensional-vector-spaceE = lt-dim-pos-finite-dimensional-vector-spaceE*

**end**

## 1.22 Extensional function space

$f$  is zero outside  $A$ . We use such functions to canonically represent functions whose domain is  $A$

**definition** *extensional0* :: *'a set*  $\Rightarrow$  (*'a*  $\Rightarrow$  *'b::zero*)  $\Rightarrow$  *bool*  
**where** *extensional0 A f* = ( $\forall x. x \notin A \longrightarrow f x = 0$ )

**lemma** *extensional0-0*[*intro, simp*]: *extensional0 X 0*  
 ⟨*proof*⟩

**lemma** *extensional0-UNIV*[*intro, simp*]: *extensional0 UNIV f*  
 ⟨*proof*⟩

**lemma** *ext-extensional0*:  
*f = g* **if** *extensional0 S f extensional0 S g*  $\wedge x. x \in S \Longrightarrow f x = g x$   
 ⟨*proof*⟩

**lemma** *extensional0-add*[*intro, simp*]:  
*extensional0 S f*  $\Longrightarrow$  *extensional0 S g*  $\Longrightarrow$  *extensional0 S (f + g::=>'a::comm-monoid-add)*  
 ⟨*proof*⟩

**lemma** *extensional0-mult*[*intro, simp*]:  
 $extensional0\ S\ x \implies extensional0\ S\ y \implies extensional0\ S\ (x * y)$   
**for**  $x\ y :: \Rightarrow 'a :: mult-zero$   
*<proof>*

**lemma** *extensional0-scaleR*[*intro, simp*]:  $extensional0\ S\ f \implies extensional0\ S\ (c *_{\mathbb{R}} f :: \Rightarrow 'a :: real-vector)$   
*<proof>*

**lemma** *extensional0-outside*:  $x \notin S \implies extensional0\ S\ f \implies f\ x = 0$   
*<proof>*

**lemma** *subspace-extensional0*:  $subspace\ (Collect\ (extensional0\ X))$   
*<proof>*

Send the function  $f$  to its canonical representative as a function with domain  $A$

**definition** *restrict0* ::  $'a\ set \Rightarrow ('a \Rightarrow 'b :: zero) \Rightarrow 'a \Rightarrow 'b$   
**where**  $restrict0\ A\ f\ x = (if\ x \in A\ then\ f\ x\ else\ 0)$

**lemma** *restrict0-UNIV*[*simp*]:  $restrict0\ UNIV = (\lambda x. x)$   
*<proof>*

**lemma** *extensional0-restrict0*[*intro, simp*]:  $extensional0\ A\ (restrict0\ A\ f)$   
*<proof>*

**lemma** *restrict0-times*:  $restrict0\ A\ (x * y) = restrict0\ A\ x * restrict0\ A\ y$   
**for**  $x :: 'a \Rightarrow 'b :: mult-zero$   
*<proof>*

**lemma** *restrict0-apply-in*[*simp*]:  $x \in A \implies restrict0\ A\ f\ x = f\ x$   
*<proof>*

**lemma** *restrict0-apply-out*[*simp*]:  $x \notin A \implies restrict0\ A\ f\ x = 0$   
*<proof>*

**lemma** *restrict0-scaleR*:  $restrict0\ A\ (c *_{\mathbb{R}} f :: \Rightarrow 'a :: real-vector) = c *_{\mathbb{R}} restrict0\ A\ f$   
*<proof>*

**lemma** *restrict0-add*:  $restrict0\ A\ (f + g :: \Rightarrow 'a :: real-vector) = restrict0\ A\ f + restrict0\ A\ g$   
*<proof>*

**lemma** *restrict0-restrict0*:  $restrict0\ X\ (restrict0\ Y\ f) = restrict0\ (X \cap Y)\ f$   
*<proof>*

**end**

## 2 Smooth Functions between Normed Vector Spaces

```
theory Smooth
  imports
    Analysis-More
begin
```

### 2.1 From/To Multivariate-Taylor.thy

```
lemma multivariate-Taylor-integral:
  fixes f::'a::real-normed-vector  $\Rightarrow$  'b::banach
  and Df::'a  $\Rightarrow$  nat  $\Rightarrow$  'a  $\Rightarrow$  'b
  assumes n > 0
  assumes Df-Nil:  $\bigwedge a x. Df a 0 H = f a$ 
  assumes Df-Cons:  $\bigwedge a i d. a \in \text{closed-segment } X (X + H) \implies i < n \implies$ 
     $((\lambda a. Df a i H) \text{ has-derivative } (Df a (\text{Suc } i)))$  (at a within G)
  assumes cs: closed-segment X (X + H)  $\subseteq$  G
  defines i  $\equiv$   $\lambda x.$ 
     $((1 - x) ^ (n - 1) / \text{fact } (n - 1)) *_{\mathbb{R}} Df (X + x *_{\mathbb{R}} H) n H$ 
  shows multivariate-Taylor-has-integral:
     $(i \text{ has-integral } f (X + H) - (\sum i < n. (1 / \text{fact } i) *_{\mathbb{R}} Df X i H)) \{0..1\}$ 
  and multivariate-Taylor:
     $f (X + H) = (\sum i < n. (1 / \text{fact } i) *_{\mathbb{R}} Df X i H) + \text{integral } \{0..1\} i$ 
  and multivariate-Taylor-integrable:
    i integrable-on {0..1}
<proof>
```

### 2.2 Higher-order differentiable

```
fun higher-differentiable-on ::
  'a::real-normed-vector set  $\Rightarrow$  ('a  $\Rightarrow$  'b::real-normed-vector)  $\Rightarrow$  nat  $\Rightarrow$  bool where
  higher-differentiable-on S f 0  $\longleftrightarrow$  continuous-on S f
| higher-differentiable-on S f (Suc n)  $\longleftrightarrow$ 
   $(\forall x \in S. f \text{ differentiable } (\text{at } x)) \wedge$ 
   $(\forall v. \text{higher-differentiable-on } S (\lambda x. \text{frechet-derivative } f (\text{at } x) v) n)$ 
```

```
lemma ball-differentiable-atD:  $\forall x \in S. f \text{ differentiable at } x \implies f \text{ differentiable-on } S$ 
<proof>
```

```
lemma higher-differentiable-on-imp-continuous-on:
  continuous-on S f if higher-differentiable-on S f n
<proof>
```

```
lemma higher-differentiable-on-imp-differentiable-on:
  f differentiable-on S if higher-differentiable-on S f k k > 0
<proof>
```

```
lemma higher-differentiable-on-congI:
  assumes open S higher-differentiable-on S g n
  and  $\bigwedge x. x \in S \implies f x = g x$ 
```

**shows** *higher-differentiable-on S f n*  
⟨*proof*⟩

**lemma** *higher-differentiable-on-cong*:  
**assumes** *open S S = T*  
**and**  $\bigwedge x. x \in T \implies f x = g x$   
**shows** *higher-differentiable-on S f n*  $\longleftrightarrow$  *higher-differentiable-on T g n*  
⟨*proof*⟩

**lemma** *higher-differentiable-on-SucD*:  
*higher-differentiable-on S f n* **if** *higher-differentiable-on S f (Suc n)*  
⟨*proof*⟩

**lemma** *higher-differentiable-on-addD*:  
*higher-differentiable-on S f n* **if** *higher-differentiable-on S f (n + m)*  
⟨*proof*⟩

**lemma** *higher-differentiable-on-le*:  
*higher-differentiable-on S f n* **if** *higher-differentiable-on S f m n*  $n \leq m$   
⟨*proof*⟩

**lemma** *higher-differentiable-on-open-subsetsI*:  
*higher-differentiable-on S f n*  
**if**  $\bigwedge x. x \in S \implies \exists T. x \in T \wedge \text{open } T \wedge \text{higher-differentiable-on } T f n$   
⟨*proof*⟩

**lemma** *higher-differentiable-on-const*: *higher-differentiable-on S ( $\lambda x. c$ ) n*  
⟨*proof*⟩

**lemma** *higher-differentiable-on-id*: *higher-differentiable-on S ( $\lambda x. x$ ) n*  
⟨*proof*⟩

**lemma** *higher-differentiable-on-add*:  
*higher-differentiable-on S ( $\lambda x. f x + g x$ ) n*  
**if** *higher-differentiable-on S f n*  
*higher-differentiable-on S g n*  
*open S*  
⟨*proof*⟩

**lemma** (**in** *bounded-bilinear*) *differentiable*:  
*( $\lambda x. \text{prod } (f x) (g x)$ ) differentiable at x within S*  
**if** *f differentiable at x within S*  
*g differentiable at x within S*  
⟨*proof*⟩

**context begin**  
**private lemmas** *d = bounded-bilinear.differentiable*

**lemmas** *differentiable-inner* = *bounded-bilinear-inner*[*THEN d*]  
**and** *differentiable-scaleR* = *bounded-bilinear-scaleR*[*THEN d*]  
**and** *differentiable-mult* = *bounded-bilinear-mult*[*THEN d*]  
**end**

**lemma** (**in** *bounded-bilinear*) *differentiable-on*:  
 $(\lambda x. \text{prod } (f x) (g x)) \text{ differentiable-on } S$   
**if** *f differentiable-on S g differentiable-on S*  
 $\langle \text{proof} \rangle$

**context begin**

**private lemmas** *do* = *bounded-bilinear.differentiable-on*  
**lemmas** *differentiable-on-inner* = *bounded-bilinear-inner*[*THEN do*]  
**and** *differentiable-on-scaleR* = *bounded-bilinear-scaleR*[*THEN do*]  
**and** *differentiable-on-mult* = *bounded-bilinear-mult*[*THEN do*]  
**end**

**lemma** (**in** *bounded-bilinear*) *higher-differentiable-on*:  
 $\text{higher-differentiable-on } S (\lambda x. \text{prod } (f x) (g x)) n$   
**if**  
 $\text{higher-differentiable-on } S f n$   
 $\text{higher-differentiable-on } S g n$   
 $\text{open } S$   
 $\langle \text{proof} \rangle$

**context begin**

**private lemmas** *hdo* = *bounded-bilinear.higher-differentiable-on*  
**lemmas** *higher-differentiable-on-inner* = *bounded-bilinear-inner*[*THEN hdo*]  
**and** *higher-differentiable-on-scaleR* = *bounded-bilinear-scaleR*[*THEN hdo*]  
**and** *higher-differentiable-on-mult* = *bounded-bilinear-mult*[*THEN hdo*]  
**end**

**lemma** *higher-differentiable-on-sum*:  
 $\text{higher-differentiable-on } S (\lambda x. \sum_{i \in F}. f i x) n$   
**if**  $\bigwedge i. i \in F \implies \text{finite } F \implies \text{higher-differentiable-on } S (f i) n \text{ open } S$   
 $\langle \text{proof} \rangle$

**lemma** *higher-differentiable-on-subset*:  
 $\text{higher-differentiable-on } S f n$   
**if**  $\text{higher-differentiable-on } T f n \text{ } S \subseteq T$   
 $\langle \text{proof} \rangle$

**lemma** *higher-differentiable-on-compose*:  
 $\text{higher-differentiable-on } S (f \circ g) n$   
**if**  $\text{higher-differentiable-on } T f n \text{ higher-differentiable-on } S g n \text{ } g ' S \subseteq T \text{ open } S$   
 $\text{open } T$   
**for**  $g::\text{--}\implies\text{--}\text{euclidean-space}$ — TODO: can we get around this restriction?  
 $\langle \text{proof} \rangle$

**lemma** *higher-differentiable-on-uminus:*  
*higher-differentiable-on*  $S$   $(\lambda x. - f x)$   $n$   
**if** *higher-differentiable-on*  $S$   $f$   $n$  *open*  $S$   
 $\langle$ *proof* $\rangle$

**lemma** *higher-differentiable-on-minus:*  
*higher-differentiable-on*  $S$   $(\lambda x. f x - g x)$   $n$   
**if** *higher-differentiable-on*  $S$   $f$   $n$   
*higher-differentiable-on*  $S$   $g$   $n$   
*open*  $S$   
 $\langle$ *proof* $\rangle$

**lemma** *higher-differentiable-on-inverse:*  
*higher-differentiable-on*  $S$   $(\lambda x. \text{inverse } (f x))$   $n$   
**if** *higher-differentiable-on*  $S$   $f$   $n$   $0 \notin f' S$  *open*  $S$   
**for**  $f :: \Rightarrow :: \text{real-normed-field}$   
 $\langle$ *proof* $\rangle$

**lemma** *higher-differentiable-on-divide:*  
*higher-differentiable-on*  $S$   $(\lambda x. f x / g x)$   $n$   
**if**  
*higher-differentiable-on*  $S$   $f$   $n$   
*higher-differentiable-on*  $S$   $g$   $n$   
 $\bigwedge x. x \in S \implies g x \neq 0$   
*open*  $S$   
**for**  $f :: \Rightarrow :: \text{real-normed-field}$   
 $\langle$ *proof* $\rangle$

**lemma** *differentiable-on-open-Union:*  
*f differentiable-on*  $\bigcup S$   
**if**  $\bigwedge s. s \in S \implies f \text{ differentiable-on } s$   
 $\bigwedge s. s \in S \implies \text{open } s$   
 $\langle$ *proof* $\rangle$

**lemma** *higher-differentiable-on-open-Union: higher-differentiable-on*  $(\bigcup S)$   $f$   $n$   
**if**  $\bigwedge s. s \in S \implies \text{higher-differentiable-on } s$   $f$   $n$   
 $\bigwedge s. s \in S \implies \text{open } s$   
 $\langle$ *proof* $\rangle$

**lemma** *differentiable-on-open-Un:*  
*f differentiable-on*  $S \cup T$   
**if** *f differentiable-on*  $S$   
*f differentiable-on*  $T$   
*open*  $S$  *open*  $T$   
 $\langle$ *proof* $\rangle$

**lemma** *higher-differentiable-on-open-Un: higher-differentiable-on*  $(S \cup T)$   $f$   $n$   
**if** *higher-differentiable-on*  $S$   $f$   $n$

*higher-differentiable-on*  $T$   $f$   $n$   
*open*  $S$  *open*  $T$   
 ⟨proof⟩

**lemma** *higher-differentiable-on-sqrt*: *higher-differentiable-on*  $S$   $(\lambda x. \text{sqrt } (f x))$   $n$   
**if** *higher-differentiable-on*  $S$   $f$   $n$   $0 \notin f' S$  *open*  $S$   
 ⟨proof⟩

**lemma** *higher-differentiable-on-frechet-derivativeI*:  
*higher-differentiable-on*  $X$   $(\lambda x. \text{frechet-derivative } f \text{ (at } x) h) i$   
**if** *higher-differentiable-on*  $X$   $f$   $(\text{Suc } i)$  *open*  $X$   $x \in X$   
 ⟨proof⟩

**lemma** *higher-differentiable-on-norm*:  
*higher-differentiable-on*  $S$   $(\lambda x. \text{norm } (f x))$   $n$   
**if** *higher-differentiable-on*  $S$   $f$   $n$   $0 \notin f' S$  *open*  $S$   
**for**  $f :: \Rightarrow :: \text{real-inner}$   
 ⟨proof⟩

**declare** *higher-differentiable-on.simps* [*simp del*]

**lemma** *higher-differentiable-on-Pair*:  
*higher-differentiable-on*  $S$   $f$   $k \implies$  *higher-differentiable-on*  $S$   $g$   $k \implies$   
*higher-differentiable-on*  $S$   $(\lambda x. (f x, g x))$   $k$   
**if** *open*  $S$   
 ⟨proof⟩

**lemma** *higher-differentiable-on-compose'*:  
*higher-differentiable-on*  $S$   $(\lambda x. f (g x))$   $n$   
**if** *higher-differentiable-on*  $T$   $f$   $n$  *higher-differentiable-on*  $S$   $g$   $n$   $g' S \subseteq T$  *open*  $S$   
*open*  $T$   
**for**  $g :: \Rightarrow :: \text{euclidean-space}$   
 ⟨proof⟩

**lemma** *higher-differentiable-on-fst*:  
*higher-differentiable-on*  $(S \times T)$   $\text{fst}$   $k$   
 ⟨proof⟩

**lemma** *higher-differentiable-on-snd*:  
*higher-differentiable-on*  $(S \times T)$   $\text{snd}$   $k$   
 ⟨proof⟩

**lemma** *higher-differentiable-on-fst-comp*:  
*higher-differentiable-on*  $S$   $(\lambda x. \text{fst } (f x))$   $k$   
**if** *higher-differentiable-on*  $S$   $f$   $k$  *open*  $S$   
 ⟨proof⟩

**lemma** *higher-differentiable-on-snd-comp*:



*higher-differentiable-on S* ( $\lambda x. \text{snd } (f x)$ ) *k*  
**if** *higher-differentiable-on S f k open S*  
 ⟨*proof*⟩

**lemma** *higher-differentiable-on-Pair'*:  
*higher-differentiable-on S f k*  $\implies$  *higher-differentiable-on T g k*  $\implies$   
*higher-differentiable-on (S × T) (λx. (f (fst x), g (snd x))) k*  
**if** *S: open S and T: open T*  
**for** *f:::euclidean-space⇒-* **and** *g:::euclidean-space⇒-*  
 ⟨*proof*⟩

**lemma** *higher-differentiable-on-sin*: *higher-differentiable-on S (λx. sin (f x::real))*  
*n*  
**and** *higher-differentiable-on-cos*: *higher-differentiable-on S (λx. cos (f x::real))* *n*  
**if** *f: higher-differentiable-on S f n and S: open S*  
 ⟨*proof*⟩

## 2.3 Higher directional derivatives

**primrec** *nth-derivative* :: *nat*  $\implies$  (*'a::real-normed-vector*  $\implies$  *'b::real-normed-vector*)  
 $\implies$  *'a*  $\implies$  *'a*  $\implies$  *'b* **where**  
*nth-derivative 0 f x h = f x*  
 | *nth-derivative (Suc i) f x h = nth-derivative i (λx. frechet-derivative f (at x) h)*  
*x h*

**lemma** *frechet-derivative-nth-derivative-commute*:  
*frechet-derivative (λx. nth-derivative i f x h) (at x) h =*  
*nth-derivative i (λx. frechet-derivative f (at x) h) x h*  
 ⟨*proof*⟩

**lemma** *nth-derivative-funpow*:  
*nth-derivative i f x h = ((λf x. frechet-derivative f (at x) h)  $\hat{\sim}$  i) f x*  
 ⟨*proof*⟩

**lemma** *nth-derivative-exists*:  
 $\exists f'. ((\lambda x. \text{nth-derivative } i \text{ f x h}) \text{ has-derivative } f') (at x) \wedge$   
 $f' h = \text{nth-derivative } (Suc i) \text{ f x h}$   
**if** *higher-differentiable-on X f (Suc i) open X x ∈ X*  
 ⟨*proof*⟩

**lemma** *higher-derivatives-exists*:  
**assumes** *higher-differentiable-on X f n open X*  
**obtains** *Df* **where**  
 $\bigwedge a h. Df a 0 h = f a$   
 $\bigwedge a h i. i < n \implies a \in X \implies ((\lambda a. Df a i H) \text{ has-derivative } Df a (Suc i)) (at$   
*a)*  
 $\bigwedge a i. i \leq n \implies a \in X \implies Df a i H = \text{nth-derivative } i \text{ f a H}$   
 ⟨*proof*⟩

**lemma** *nth-derivative-differentiable:*

**assumes** *higher-differentiable-on S f (Suc n) x ∈ S*  
**shows**  $(\lambda x. \text{nth-derivative } n \text{ f } x \text{ v})$  *differentiable at x*  
*<proof>*

**lemma** *higher-differentiable-on-imp-continuous-nth-derivative:*

**assumes** *higher-differentiable-on S f n*  
**shows** *continuous-on S*  $(\lambda x. \text{nth-derivative } n \text{ f } x \text{ v})$   
*<proof>*

**lemma** *frechet-derivative-at-real-eq-scaleR:*

*frechet-derivative f (at x) v = v \*<sub>R</sub> frechet-derivative f (at x) 1*  
**if** *f differentiable (at x) NO-MATCH 1 v*  
*<proof>*

**lemma** *higher-differentiable-on-real-Suc:*

*higher-differentiable-on S f (Suc n) ↔*  
 $(\forall x \in S. \text{f differentiable (at x)}) \wedge$   
 $(\text{higher-differentiable-on S } (\lambda x. \text{frechet-derivative f (at x) 1) \text{ n})$   
**if** *open S*  
**for** *S::real set*  
*<proof>*

**lemma** *higher-differentiable-on-real-SucI:*

**fixes** *S::real set*  
**assumes**  
 $\lambda x. x \in S \implies (\lambda x. \text{nth-derivative } n \text{ f } x \text{ 1})$  *differentiable at x*  
*continuous-on S*  $(\lambda x. \text{nth-derivative (Suc n) f } x \text{ 1})$   
*higher-differentiable-on S f n*  
**and** *o: open S*  
**shows** *higher-differentiable-on S f (Suc n)*  
*<proof>*

**lemma** *higher-differentiable-on-real-Suc':*

*open S ⟹ higher-differentiable-on S f (Suc n) ↔*  
 $(\forall v. \text{continuous-on S } (\lambda x. \text{nth-derivative (Suc n) f } x \text{ 1})) \wedge$   
 $(\forall x \in S. \forall v. (\lambda x. \text{nth-derivative } n \text{ f } x \text{ 1}) \text{ differentiable (at x)}) \wedge \text{higher-differentiable-on}$   
*S f n*  
**for** *S::real set*  
*<proof>*

**lemma** *closed-segment-subsetD:*

$0 \leq x \implies x \leq 1 \implies (X + x *<sub>R</sub> H) \in S$   
**if** *closed-segment X (X + H) ⊆ S*  
*<proof>*

**lemma** *higher-differentiable-Taylor:*

**fixes**  $f::'a::\text{real-normed-vector} \Rightarrow 'b::\text{banach}$   
**and**  $H::'a$   
**and**  $Df::'a \Rightarrow \text{nat} \Rightarrow 'a \Rightarrow 'a \Rightarrow 'b$   
**assumes**  $n > 0$   
**assumes**  $hd$ : higher-differentiable-on  $S$   $f$   $n$  open  $S$   
**assumes**  $cs$ : closed-segment  $X$   $(X + H) \subseteq S$   
**defines**  $i \equiv \lambda x. ((1 - x) \wedge^{(n - 1)} / \text{fact } (n - 1)) *_{\mathbb{R}} \text{nth-derivative } n$   $f$   $(X + x *_{\mathbb{R}} H)$   $H$   
**shows**  $(i \text{ has-integral } f$   $(X + H) - (\sum i < n. (1 / \text{fact } i) *_{\mathbb{R}} \text{nth-derivative } i$   $f$   $X$   $H)) \{0..1\}$  **(is ?th1)**  
**and**  $f$   $(X + H) = (\sum i < n. (1 / \text{fact } i) *_{\mathbb{R}} \text{nth-derivative } i$   $f$   $X$   $H) + \text{integral}$   $\{0..1\}$   $i$  **(is ?th2)**  
**and**  $i$  integrable-on  $\{0..1\}$  **(is ?th3)**  
 $\langle \text{proof} \rangle$

**lemma** *frechet-derivative-componentwise*:  
 $\text{frechet-derivative } f$   $(\text{at } a)$   $v = (\sum i \in \text{Basis}. (v \cdot i) * (\text{frechet-derivative } f$   $(\text{at } a)$   $i))$   
**if**  $f$  differentiable at  $a$   
**for**  $f::'a::\text{euclidean-space} \Rightarrow \text{real}$   
 $\langle \text{proof} \rangle$

**lemma** *second-derivative-componentwise*:  
 $\text{nth-derivative } 2$   $f$   $a$   $v =$   
 $(\sum i \in \text{Basis}. (\sum j \in \text{Basis}. \text{frechet-derivative } (\lambda a. \text{frechet-derivative } f$   $(\text{at } a)$   $j)$   $(\text{at } a)$   $i * (v \cdot j)) * (v \cdot i))$   
**if** higher-differentiable-on  $S$   $f$   $2$  **and**  $S$ : open  $S$   $a \in S$   
**for**  $f::'a::\text{euclidean-space} \Rightarrow \text{real}$   
 $\langle \text{proof} \rangle$

**lemma** *higher-differentiable-Taylor1*:  
**fixes**  $f::'a::\text{real-normed-vector} \Rightarrow 'b::\text{banach}$   
**assumes**  $hd$ : higher-differentiable-on  $S$   $f$   $2$  open  $S$   
**assumes**  $cs$ : closed-segment  $X$   $(X + H) \subseteq S$   
**defines**  $i \equiv \lambda x. ((1 - x) *_{\mathbb{R}} \text{nth-derivative } 2$   $f$   $(X + x *_{\mathbb{R}} H)$   $H$   
**shows**  $(i \text{ has-integral } f$   $(X + H) - (f$   $X + \text{nth-derivative } 1$   $f$   $X$   $H)) \{0..1\}$   
**and**  $f$   $(X + H) = f$   $X + \text{nth-derivative } 1$   $f$   $X$   $H + \text{integral}$   $\{0..1\}$   $i$   
**and**  $i$  integrable-on  $\{0..1\}$   
 $\langle \text{proof} \rangle$

**lemma** *differentiable-on-open-blinfunE*:  
**assumes**  $f$  differentiable-on  $S$  open  $S$   
**obtains**  $f'$  **where**  $\bigwedge x. x \in S \implies (f \text{ has-derivative } \text{blinfun-apply } (f' x))$   $(\text{at } x)$   
 $\langle \text{proof} \rangle$

**lemma** *continuous-on-blinfunI1*:  
 $\text{continuous-on } X$   $f$   
**if**  $\bigwedge i. i \in \text{Basis} \implies \text{continuous-on } X$   $(\lambda x. \text{blinfun-apply } (f x) i)$   
 $\langle \text{proof} \rangle$

**lemma** *c1-euclidean-blinfunE*:

**fixes**  $f::'a::\text{euclidean-space}\Rightarrow'b::\text{real-normed-vector}$

**assumes**  $\bigwedge x. x \in S \Longrightarrow (f \text{ has-derivative } f' x) \text{ (at } x \text{ within } S)$

**assumes**  $\bigwedge i. i \in \text{Basis} \Longrightarrow \text{continuous-on } S (\lambda x. f' x i)$

**obtains**  $bf'$  **where**

$\bigwedge x. x \in S \Longrightarrow (f \text{ has-derivative } \text{blinfun-apply } (bf' x)) \text{ (at } x \text{ within } S)$   
 $\text{continuous-on } S \text{ } bf'$

$\bigwedge x. x \in S \Longrightarrow \text{blinfun-apply } (bf' x) = f' x$

*<proof>*

**lemma** *continuous-Sigma*:

**assumes** *defined*:  $y \in \text{Pi } T \ X$

**assumes** *f-cont*:  $\text{continuous-on } (\text{Sigma } T \ X) (\lambda(t, x). f t x)$

**assumes** *y-cont*:  $\text{continuous-on } T \ y$

**shows**  $\text{continuous-on } T (\lambda x. f x (y x))$

*<proof>*

**lemma** *continuous-on-Times-swap*:

$\text{continuous-on } (X \times Y) (\lambda(x, y). f x y)$

**if**  $\text{continuous-on } (Y \times X) (\lambda(y, x). f x y)$

*<proof>*

**lemma** *leibniz-rule'*:

$\bigwedge x. x \in S \Longrightarrow$

$((\lambda x. \text{integral } (cbox \ a \ b) (f x)) \text{ has-derivative } (\lambda v. \text{integral } (cbox \ a \ b) (\lambda t. f x x t v)))$

*(at } x \text{ within } S)*

$(\lambda x. \text{integral } (cbox \ a \ b) (f x)) \text{ differentiable-on } S$

**if** *convex*  $S$

**and** *c1*:  $\bigwedge t x. t \in cbox \ a \ b \Longrightarrow x \in S \Longrightarrow ((\lambda x. f x t) \text{ has-derivative } f x x t) \text{ (at } x \text{ within } S)$

$\bigwedge i. i \in \text{Basis} \Longrightarrow \text{continuous-on } (S \times cbox \ a \ b) (\lambda(x, t). f x x t i)$

**and** *i*:  $\bigwedge x. x \in S \Longrightarrow f x \text{ integrable-on } cbox \ a \ b$

**for**  $S::'a::\text{euclidean-space set}$

**and**  $f::'a \Rightarrow 'b::\text{euclidean-space} \Rightarrow 'c::\text{euclidean-space}$

*<proof>*

**lemmas** *leibniz-rule'-interval* = *leibniz-rule'*[**where**  $'b=-::\text{ordered-euclidean-space}$ ,  
*unfolded cbox-interval*]

**lemma** *leibniz-rule'-higher*:

$\text{higher-differentiable-on } S (\lambda x. \text{integral } (cbox \ a \ b) (f x)) \ k$

**if** *convex*  $S$  *open*  $S$

**and** *c1*:  $\text{higher-differentiable-on } (S \times cbox \ a \ b) (\lambda(x, t). f x x t) \ k$

— this condition is actually too strong: it would suffice if higher partial derivatives (w.r.t.  $x$ ) are continuous w.r.t.  $t$ . but it makes the statement short and no need to introduce new constants

**for**  $S::'a::\text{euclidean-space set}$

**and**  $f::'a \Rightarrow 'b::\text{euclidean-space} \Rightarrow 'c::\text{euclidean-space}$   
 $\langle \text{proof} \rangle$

**lemmas** *leibniz-rule'-higher-interval* = *leibniz-rule'-higher*[**where**  $'b=-::\text{ordered-euclidean-space}$ ,  
*unfolded cbox-interval*]

## 2.4 Smoothness

**definition** *k-smooth-on* ::  $\text{enat} \Rightarrow 'a::\text{real-normed-vector set} \Rightarrow ('a \Rightarrow 'b::\text{real-normed-vector})$   
 $\Rightarrow \text{bool}$

(*--smooth'-on* [1000]) **where**  
*smooth-on-def*:  $k\text{-smooth-on } S f = (\forall n \leq k. \text{higher-differentiable-on } S f n)$

**abbreviation** *smooth-on*  $S f \equiv \infty\text{-smooth-on } S f$

**lemma** *derivative-is-smooth'*:

**assumes**  $(k+1)\text{-smooth-on } S f$   
**shows**  $k\text{-smooth-on } S (\lambda x. \text{frechet-derivative } f \text{ (at } x) v)$   
 $\langle \text{proof} \rangle$

**lemma** *derivative-is-smooth*:  $\text{smooth-on } S f \Longrightarrow \text{smooth-on } S (\lambda x. \text{frechet-derivative } f \text{ (at } x) v)$

$\langle \text{proof} \rangle$

**lemma** *smooth-on-imp-continuous-on*:  $\text{continuous-on } S f$  **if**  $k\text{-smooth-on } S f$

$\langle \text{proof} \rangle$

**lemma** *smooth-on-imp-differentiable-on[simp]*:  $f$  *differentiable-on*  $S$  **if**  $k\text{-smooth-on } S f$   $k \neq 0$

$\langle \text{proof} \rangle$

**lemma** *smooth-on-cong*:

**assumes**  $k\text{-smooth-on } S g$  *open*  $S$   
**and**  $\bigwedge x. x \in S \Longrightarrow f x = g x$   
**shows**  $k\text{-smooth-on } S f$   
 $\langle \text{proof} \rangle$

**lemma** *smooth-on-open-Un*:

$k\text{-smooth-on } S f \Longrightarrow k\text{-smooth-on } T f \Longrightarrow \text{open } S \Longrightarrow \text{open } T \Longrightarrow k\text{-smooth-on } (S \cup T) f$

$\langle \text{proof} \rangle$

**lemma** *smooth-on-open-subsetsI*:

$k\text{-smooth-on } S f$   
**if**  $\bigwedge x. x \in S \Longrightarrow \exists T. x \in T \wedge \text{open } T \wedge k\text{-smooth-on } T f$   
 $\langle \text{proof} \rangle$

**lemma** *smooth-on-const[intro]*:  $k\text{-smooth-on } S (\lambda x. c)$

$\langle \text{proof} \rangle$

**lemma** *smooth-on-id*[intro]:  $k\text{-smooth-on } S (\lambda x. x)$   
 ⟨proof⟩

**lemma** *smooth-on-add-fun*:  $k\text{-smooth-on } S f \implies k\text{-smooth-on } S g \implies \text{open } S$   
 $\implies k\text{-smooth-on } S (f + g)$   
 ⟨proof⟩

**lemmas** *smooth-on-add* = *smooth-on-add-fun*[unfolded plus-fun-def]

**lemma** *smooth-on-sum*:  
 $n\text{-smooth-on } S (\lambda x. \sum_{i \in F}. f i x)$   
**if**  $\bigwedge i. i \in F \implies \text{finite } F \implies n\text{-smooth-on } S (f i)$  *open*  $S$   
 ⟨proof⟩

**lemma** (in *bounded-bilinear*) *smooth-on*:  
**includes** *no-matrix-mult*  
**assumes**  $k\text{-smooth-on } S f$   $k\text{-smooth-on } S g$  *open*  $S$   
**shows**  $k\text{-smooth-on } S (\lambda x. (f x) ** (g x))$   
 ⟨proof⟩

**lemma** *smooth-on-compose2*:  
**fixes**  $g :: \Rightarrow :: \text{euclidean-space}$   
**assumes**  $k\text{-smooth-on } T f$   $k\text{-smooth-on } S g$  *open*  $U$  *open*  $T$   $g \text{ ' } U \subseteq T$   $U \subseteq S$   
**shows**  $k\text{-smooth-on } U (f \circ g)$   
 ⟨proof⟩

**lemma** *smooth-on-compose*:  
**fixes**  $g :: \Rightarrow :: \text{euclidean-space}$   
**assumes**  $k\text{-smooth-on } T f$   $k\text{-smooth-on } S g$  *open*  $S$  *open*  $T$   $g \text{ ' } S \subseteq T$   
**shows**  $k\text{-smooth-on } S (f \circ g)$   
 ⟨proof⟩

**lemma** *smooth-on-subset*:  
 $k\text{-smooth-on } S f$   
**if**  $k\text{-smooth-on } T f$   $S \subseteq T$   
 ⟨proof⟩

**context begin**

**private lemmas**  $s = \text{bounded-bilinear.smooth-on}$   
**lemmas** *smooth-on-inner* = *bounded-bilinear-inner*[THEN  $s$ ]  
**and** *smooth-on-scaleR* = *bounded-bilinear-scaleR*[THEN  $s$ ]  
**and** *smooth-on-mult* = *bounded-bilinear-mult*[THEN  $s$ ]  
**end**

**lemma** *smooth-on-divide*:  $k\text{-smooth-on } S f \implies k\text{-smooth-on } S g \implies \text{open } S \implies (\bigwedge x.$   
 $x \in S \implies g x \neq 0) \implies$   
 $k\text{-smooth-on } S (\lambda x. f x / g x)$   
**for**  $f :: \Rightarrow :: \text{real-normed-field}$

*<proof>*

**lemma** *smooth-on-scaleR-fun*:  $k$ -smooth-on  $S$   $g \implies$  open  $S \implies k$ -smooth-on  $S$   
( $c *_{\mathbb{R}} g$ )  
*<proof>*

**lemma** *smooth-on-uminus-fun*:  $k$ -smooth-on  $S$   $g \implies$  open  $S \implies k$ -smooth-on  $S$   
( $- g$ )  
*<proof>*

**lemmas** *smooth-on-uminus* = *smooth-on-uminus-fun*[*unfolded fun-Compl-def*]

**lemma** *smooth-on-minus-fun*:  $k$ -smooth-on  $S$   $f \implies k$ -smooth-on  $S$   $g \implies$  open  $S$   
 $\implies k$ -smooth-on  $S$  ( $f - g$ )  
*<proof>*

**lemmas** *smooth-on-minus* = *smooth-on-minus-fun*[*unfolded fun-diff-def*]

**lemma** *smooth-on-times-fun*:  $k$ -smooth-on  $S$   $f \implies k$ -smooth-on  $S$   $g \implies$  open  $S$   
 $\implies k$ -smooth-on  $S$  ( $f * g$ )  
**for**  $f g :: \Rightarrow :: \text{real-normed-algebra}$   
*<proof>*

**lemma** *smooth-on-le*:  
 $l$ -smooth-on  $S$   $f$   
**if**  $k$ -smooth-on  $S$   $f$   $l \leq k$   
*<proof>*

**lemma** *smooth-on-inverse*:  $k$ -smooth-on  $S$  ( $\lambda x. \text{inverse } (f x)$ )  
**if**  $k$ -smooth-on  $S$   $f$   $0 \notin f' S$  open  $S$   
**for**  $f :: \Rightarrow :: \text{real-normed-field}$   
*<proof>*

**lemma** *smooth-on-norm*:  $k$ -smooth-on  $S$  ( $\lambda x. \text{norm } (f x)$ )  
**if**  $k$ -smooth-on  $S$   $f$   $0 \notin f' S$  open  $S$   
**for**  $f :: \Rightarrow :: \text{real-inner}$   
*<proof>*

**lemma** *smooth-on-sqrt*:  $k$ -smooth-on  $S$  ( $\lambda x. \text{sqrt } (f x)$ )  
**if**  $k$ -smooth-on  $S$   $f$   $0 \notin f' S$  open  $S$   
*<proof>*

**lemma** *smooth-on-frechet-derivative*:  
 $\infty$ -smooth-on UNIV ( $\lambda x. \text{frechet-derivative } f \text{ (at } x) v$ )  
**if**  $\infty$ -smooth-on UNIV  $f$   
— TODO: generalize  
*<proof>*

**lemmas** *smooth-on-frechet-derivivative-comp* = *smooth-on-compose2*[*OF smooth-on-frechet-derivative*,

*unfolded o-def]*

**lemma** *smooth-onD: higher-differentiable-on S f n if m-smooth-on S f enat n ≤ m*  
⟨proof⟩

**lemma** (in *bounded-linear*) *higher-differentiable-on: higher-differentiable-on S f n*  
⟨proof⟩

**lemma** (in *bounded-linear*) *smooth-on: k-smooth-on S f*  
⟨proof⟩

**lemma** *smooth-on-snd:*  
*k-smooth-on S (λx. snd (f x))*  
**if** *k-smooth-on S f open S*  
⟨proof⟩

**lemma** *smooth-on-fst:*  
*k-smooth-on S (λx. fst (f x))*  
**if** *k-smooth-on S f open S*  
⟨proof⟩

**lemma** *smooth-on-sin: n-smooth-on S (λx. sin (f x::real)) if n-smooth-on S f open S*  
⟨proof⟩

**lemma** *smooth-on-cos: n-smooth-on S (λx. cos (f x::real)) if n-smooth-on S f open S*  
⟨proof⟩

**lemma** *smooth-on-Taylor2E:*  
**fixes** *f::'a::euclidean-space ⇒ real*  
**assumes** *hd: ∞-smooth-on UNIV f*  
**obtains** *g where*  $\bigwedge Y.$   
 $f Y = f X + \text{frechet-derivative } f \text{ (at } X) (Y - X) + (\sum i \in \text{Basis. } (\sum j \in \text{Basis. } ((Y - X) \cdot j) * ((Y - X) \cdot i) * g i j Y))$   
 $\bigwedge i j. i \in \text{Basis} \implies j \in \text{Basis} \implies \infty\text{-smooth-on UNIV } (g i j)$   
— TODO: generalize  
⟨proof⟩

**lemma** *smooth-on-Pair:*  
*k-smooth-on S (λx. (f x, g x))*  
**if** *open S k-smooth-on S f k-smooth-on S g*  
⟨proof⟩

**lemma** *smooth-on-Pair':*  
*k-smooth-on (S × T) (λx. (f (fst x), g (snd x)))*



**if**  $open\ S\ open\ T\ k\text{-smooth-on}\ S\ f\ k\text{-smooth-on}\ T\ g$   
**for**  $f::euclidean\text{-space}\Rightarrow-$  **and**  $g::euclidean\text{-space}\Rightarrow-$   
 <proof>

## 2.5 Diffeomorphism

**definition**  $diffeomorphism\ k\ S\ T\ p\ p' \longleftrightarrow$   
 $k\text{-smooth-on}\ S\ p \wedge k\text{-smooth-on}\ T\ p' \wedge homeomorphism\ S\ T\ p\ p'$

**lemma**  $diffeomorphism\text{-imp}\text{-homeomorphism}$ :

**assumes**  $diffeomorphism\ k\ s\ t\ p\ p'$

**shows**  $homeomorphism\ s\ t\ p\ p'$

<proof>

**lemma**  $diffeomorphismD$ :

**assumes**  $diffeomorphism\ k\ S\ T\ f\ g$

**shows**  $diffeomorphism\text{-smooth}D: k\text{-smooth-on}\ S\ f\ k\text{-smooth-on}\ T\ g$

**and**  $diffeomorphism\text{-inverse}D: \bigwedge x. x \in S \implies g\ (f\ x) = x \bigwedge y. y \in T \implies f\ (g\ y) = y$

**and**  $diffeomorphism\text{-image}\text{-eq}: (f\ ` S = T) (g\ ` T = S)$

<proof>

**lemma**  $diffeomorphism\text{-compose}$ :

$diffeomorphism\ n\ S\ T\ f\ g \implies diffeomorphism\ n\ T\ U\ h\ k \implies open\ S \implies open\ T$   
 $\implies open\ U \implies$

$diffeomorphism\ n\ S\ U\ (h \circ f)\ (g \circ k)$

**for**  $f::\rightarrow::euclidean\text{-space}$

<proof>

**lemma**  $diffeomorphism\text{-add}: diffeomorphism\ k\ UNIV\ UNIV\ (\lambda x. x + c)\ (\lambda x. x - c)$

<proof>

**lemma**  $diffeomorphism\text{-scale}R: diffeomorphism\ k\ UNIV\ UNIV\ (\lambda x. c *_{\mathbb{R}} x)\ (\lambda x. x /_{\mathbb{R}} c)$

**if**  $c \neq 0$

<proof>

**end**

## 3 Bump Functions

**theory**  $Bump\text{-Function}$

**imports**  $Smooth$

$HOL\text{-Analysis.}\ Weierstrass\text{-Theorems}$

**begin**

### 3.1 Construction

context begin

**qualified definition**  $f :: \text{real} \Rightarrow \text{real}$  **where**  
 $f\ t = (\text{if } t > 0 \text{ then } \exp(-\text{inverse } t) \text{ else } 0)$

**lemma**  $f\text{-nonpos}[simp]: x \leq 0 \implies f\ x = 0$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{exp-inv-limit-0-right}$ :  
 $((\lambda(t::\text{real}). \exp(-\text{inverse } t)) \longrightarrow 0) (\text{at-right } 0)$   
 $\langle \text{proof} \rangle$

**lemma**  $\forall_F\ t$  in  $\text{at-right } 0$ .  $((\lambda x. \text{inverse } (x \wedge \text{Suc } k)) \text{ has-real-derivative } - (\text{inverse } (t \wedge \text{Suc } k) * ((1 + \text{real } k) * t \wedge k) * \text{inverse } (t \wedge \text{Suc } k))) (\text{at } t)$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{exp-inv-limit-0-right-gen}'$ :  
 $((\lambda(t::\text{real}). \text{inverse } (t \wedge k) / \exp(\text{inverse } t)) \longrightarrow 0) (\text{at-right } 0)$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{exp-inv-limit-0-right-gen}$ :  
 $((\lambda(t::\text{real}). \exp(-\text{inverse } t) / t \wedge k) \longrightarrow 0) (\text{at-right } 0)$   
 $\langle \text{proof} \rangle$

**lemma**  $f\text{-limit-0-right}: (f \longrightarrow 0) (\text{at-right } 0)$   
 $\langle \text{proof} \rangle$

**lemma**  $f\text{-limit-0}: (f \longrightarrow 0) (\text{at } 0)$   
 $\langle \text{proof} \rangle$

**lemma**  $f\text{-tendsto}: (f \longrightarrow f\ x) (\text{at } x)$   
 $\langle \text{proof} \rangle$

**lemma**  $f\text{-continuous}: \text{continuous-on } S\ f$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{continuous-on-real-polynomial-function}$ :  
 $\text{continuous-on } S\ p$  **if**  $\text{real-polynomial-function } p$   
 $\langle \text{proof} \rangle$

**lemma**  $f\text{-nth-derivative-is-poly}$ :  
 $\text{higher-differentiable-on } \{0<..\} f\ k \wedge$   
 $(\exists p. \text{real-polynomial-function } p \wedge (\forall t>0. \text{nth-derivative } k\ f\ t\ 1 = p\ t / (t \wedge (2 * k)) * \exp(-\text{inverse } t)))$   
 $\langle \text{proof} \rangle$

**lemma**  $f\text{-has-derivative-at-neg}$ :  
 $x < 0 \implies (f \text{ has-derivative } (\lambda x. 0)) (\text{at } x)$

*<proof>*

**lemma** *f-differentiable-at-neg:*

$x < 0 \implies f$  differentiable at  $x$

*<proof>*

**lemma** *frechet-derivative-f-at-neg:*

$x \in \{..<0\} \implies \text{frechet-derivative } f \text{ (at } x) = (\lambda x. 0)$

*<proof>*

**lemma** *f-nth-derivative-lt-0:*

higher-differentiable-on  $\{..<0\}$   $f$   $k \wedge (\forall t < 0. \text{nth-derivative } k \text{ } f \text{ } t \text{ } 1 = 0)$

*<proof>*

**lemma** *netlimit-at-left:* netlimit (at-left  $x$ ) =  $x$  for  $x::\text{real}$

*<proof>*

**lemma** *netlimit-at-right:* netlimit (at-right  $x$ ) =  $x$  for  $x::\text{real}$

*<proof>*

**lemma** *has-derivative-split-at:*

( $g$  has-derivative  $g'$ ) (at  $x$ )

**if**

( $g$  has-derivative  $g'$ ) (at-left  $x$ )

( $g$  has-derivative  $g'$ ) (at-right  $x$ )

**for**  $x::\text{real}$

*<proof>*

**lemma** *has-derivative-at-left-at-right':*

( $g$  has-derivative  $g'$ ) (at  $x$ )

**if**

( $g$  has-derivative  $g'$ ) (at  $x$  within  $\{..x\}$ )

( $g$  has-derivative  $g'$ ) (at  $x$  within  $\{x..\}$ )

**for**  $x::\text{real}$

*<proof>*

**lemma** *real-polynomial-function-tendsto:*

( $p \longrightarrow p$   $x$ ) (at  $x$  within  $X$ ) **if** real-polynomial-function  $p$

*<proof>*

**lemma** *f-nth-derivative-cases:*

higher-differentiable-on UNIV  $f$   $k \wedge$

$(\forall t \leq 0. \text{nth-derivative } k \text{ } f \text{ } t \text{ } 1 = 0) \wedge$

$(\exists p. \text{real-polynomial-function } p \wedge$

$(\forall t > 0. \text{nth-derivative } k \text{ } f \text{ } t \text{ } 1 = p \text{ } t / (t \wedge (2 * k)) * \text{exp}(-\text{inverse } t))$ )

*<proof>*

**lemma** *f-smooth-on:*  $k$ -smooth-on  $S$   $f$

**and** *f-higher-differentiable-on*: *higher-differentiable-on*  $S$   $f$   $n$   
*<proof>*

**lemma** *f-compose-smooth-on*: *k-smooth-on*  $S$   $(\lambda x. f (g x))$   
**if** *k-smooth-on*  $S$   $g$  *open*  $S$   
*<proof>*

**lemma** *f-nonneg*:  $f x \geq 0$   
*<proof>*

**lemma** *f-pos-iff*:  $f x > 0 \longleftrightarrow x > 0$   
*<proof>*

**lemma** *f-eq-zero-iff*:  $f x = 0 \longleftrightarrow x \leq 0$   
*<proof>*

### 3.2 Cutoff function

**definition**  $h t = f (2 - t) / (f (2 - t) + f (t - 1))$

**lemma** *denominator-pos*:  $f (2 - t) + f (t - 1) > 0$   
*<proof>*

**lemma** *denominator-nonzero*:  $f (2 - t) + f (t - 1) = 0 \longleftrightarrow \text{False}$   
*<proof>*

**lemma** *h-range*:  $0 \leq h t \leq 1$   
*<proof>*

**lemma** *h-pos*:  $t < 2 \implies 0 < h t$   
**and** *h-less-one*:  $1 < t \implies h t < 1$   
*<proof>*

**lemma** *h-eq-0*:  $h t = 0$  **if**  $t \geq 2$   
*<proof>*

**lemma** *h-eq-1*:  $h t = 1$  **if**  $t \leq 1$   
*<proof>*

**lemma** *h-compose-smooth-on*: *k-smooth-on*  $S$   $(\lambda x. h (g x))$   
**if** *k-smooth-on*  $S$   $g$  *open*  $S$   
*<proof>*

### 3.3 Bump function

**definition**  $H :: \text{real} \Rightarrow \text{real}$  **where**  $H x = h (\text{norm } x)$

**lemma** *H-range*:  $0 \leq H x \leq 1$   
*<proof>*

**lemma** *H-eq-one*:  $H x = 1$  **if**  $x \in \text{cball } 0 \ 1$   
 ⟨*proof*⟩

**lemma** *H-pos*:  $H x > 0$  **if**  $x \in \text{ball } 0 \ 2$   
 ⟨*proof*⟩

**lemma** *H-eq-zero*:  $H x = 0$  **if**  $x \notin \text{ball } 0 \ 2$   
 ⟨*proof*⟩

**lemma** *H-neq-zeroD*:  $H x \neq 0 \implies x \in \text{ball } 0 \ 2$   
 ⟨*proof*⟩

**lemma** *H-smooth-on*:  $k\text{-smooth-on UNIV } H$   
 ⟨*proof*⟩

**lemma** *H-compose-smooth-on*:  $k\text{-smooth-on } S \ (\lambda x. H (g x))$  **if**  $k\text{-smooth-on } S \ g$   
*open S*  
**for**  $g :: - \Rightarrow \text{::euclidean-space}$   
 ⟨*proof*⟩

**end**

**end**

## 4 Charts

**theory** *Chart*  
**imports** *Analysis-More*  
**begin**

### 4.1 Definition

A chart on  $M$  is a homeomorphism from an open subset of  $M$  to an open subset of some Euclidean space  $E$ . Here  $d$  and  $d'$  are open subsets of  $M$  and  $E$ , respectively,  $f: d \rightarrow d'$  is the mapping, and  $f': d' \rightarrow d$  is the inverse mapping.

**typedef** (**overloaded**)  $('a::\text{topological-space}, 'e::\text{euclidean-space}) \text{ chart} =$   
 $\{(d::'a \text{ set}, d'::'e \text{ set}, f, f') .$   
 $\text{open } d \wedge \text{open } d' \wedge \text{homeomorphism } d \ d' \ f \ f'\}$   
 ⟨*proof*⟩

**setup-lifting** *type-definition-chart*

**lift-definition** *apply-chart*:: $('a::\text{topological-space}, 'e::\text{euclidean-space}) \text{ chart} \Rightarrow 'a$   
 $\Rightarrow 'e$   
**is**  $\lambda(d, d', f, f'). f$  ⟨*proof*⟩

**declare**  $[[\text{coercion } \text{apply-chart}]]$

**lift-definition** *inv-chart*::('a::topological-space, 'e::euclidean-space) *chart*  $\Rightarrow$  'e  $\Rightarrow$  'a  
**is**  $\lambda(d, d', f, f'). f'$  *<proof>*

**lift-definition** *domain*::('a::topological-space, 'e::euclidean-space) *chart*  $\Rightarrow$  'a *set*  
**is**  $\lambda(d, d', f, f'). d$  *<proof>*

**lift-definition** *codomain*::('a::topological-space, 'e::euclidean-space) *chart*  $\Rightarrow$  'e *set*  
**is**  $\lambda(d, d', f, f'). d'$  *<proof>*

## 4.2 Properties

**lemma** *open-domain*[*intro, simp*]: *open* (*domain c*)  
**and** *open-codomain*[*intro, simp*]: *open* (*codomain c*)  
**and** *chart-homeomorphism*: *homeomorphism* (*domain c*) (*codomain c*) *c* (*inv-chart c*)  
*<proof>*

**lemma** *at-within-domain*: *at x within domain c* = *at x* **if**  $x \in \text{domain } c$   
*<proof>*

**lemma** *at-within-codomain*: *at x within codomain c* = *at x* **if**  $x \in \text{codomain } c$   
*<proof>*

**lemma**  
*chart-in-codomain*[*intro, simp*]:  $x \in \text{domain } c \implies c \ x \in \text{codomain } c$   
**and** *inv-chart-inverse*[*simp*]:  $x \in \text{domain } c \implies \text{inv-chart } c \ (c \ x) = x$   
**and** *inv-chart-in-domain*[*intro, simp*]:  $y \in \text{codomain } c \implies \text{inv-chart } c \ y \in \text{domain } c$   
**and** *chart-inverse-inv-chart*[*simp*]:  $y \in \text{codomain } c \implies c \ (\text{inv-chart } c \ y) = y$   
**and** *image-domain-eq*:  $c \ ' (\text{domain } c) = \text{codomain } c$   
**and** *inv-image-codomain-eq*[*simp*]:  $\text{inv-chart } c \ ' (\text{codomain } c) = \text{domain } c$   
**and** *continuous-on-domain*: *continuous-on* (*domain c*) *c*  
**and** *continuous-on-codomain*: *continuous-on* (*codomain c*) (*inv-chart c*)  
*<proof>*

**lemma** *chart-eqI*:  $c = d$   
**if** *domain c* = *domain d*  
*codomain c* = *codomain d*  
 $\bigwedge x. c \ x = d \ x$   
 $\bigwedge x. \text{inv-chart } c \ x = \text{inv-chart } d \ x$   
*<proof>*

**lemmas** *continuous-on-chart*[*continuous-intros*] =  
*continuous-on-compose2*[*OF continuous-on-domain*]  
*continuous-on-compose2*[*OF continuous-on-codomain*]

**lemma** *continuous-apply-chart*: *continuous* (*at x within X*) *c* **if**  $x \in \text{domain } c$

*<proof>*

**lemma** *continuous-inv-chart*: *continuous (at x within X) (inv-chart c) if x ∈ codomain c*

*<proof>*

**lemmas** *apply-chart-tendsto*[*tendsto-intros*] = *isCont-tendsto-compose*[*OF continuous-apply-chart, rotated*]

**lemmas** *inv-chart-tendsto*[*tendsto-intros*] = *isCont-tendsto-compose*[*OF continuous-inv-chart, rotated*]

**lemma** *continuous-within-compose2'*:

*continuous (at (f x) within t) g ⇒ f ' s ⊆ t ⇒*

*continuous (at x within s) f ⇒*

*continuous (at x within s) (λx. g (f x))*

*<proof>*

**lemmas** *continuous-chart*[*continuous-intros*] =

*continuous-within-compose2'*[*OF continuous-apply-chart*]

*continuous-within-compose2'*[*OF continuous-inv-chart*]

**lemma** *continuous-on-chart-inv*:

**assumes** *continuous-on s (apply-chart c o f)*

*f ' s ⊆ domain c*

**shows** *continuous-on s f*

*<proof>*

**lemma** *continuous-on-chart-inv'*:

**assumes** *continuous-on (apply-chart c ' s) (f o inv-chart c)*

*s ⊆ domain c*

**shows** *continuous-on s f*

*<proof>*

**lemma** *inj-on-apply-chart*: *inj-on (apply-chart f) (domain f)*

*<proof>*

**lemma** *apply-chart-Int*: *f ' (X ∩ Y) = f ' X ∩ f ' Y if X ⊆ domain f Y ⊆ domain f*

*<proof>*

**lemma** *chart-image-eq-vimage*: *c ' X = inv-chart c -' X ∩ codomain c*

**if** *X ⊆ domain c*

*<proof>*

**lemma** *open-chart-image*[*simp, intro*]: *open (c ' X)*

**if** *open X X ⊆ domain c*

*<proof>*

**lemma** *open-inv-chart-image*[*simp, intro*]: *open (inv-chart c ' X)*

**if**  $\text{open } X \ X \subseteq \text{codomain } c$   
 ⟨proof⟩

**lemma** *homeomorphism-UNIV-imp-open-map*:  
 $\text{homeomorphism UNIV UNIV } p \ p' \implies \text{open } f' \implies \text{open } (p \text{ ' } f')$   
 ⟨proof⟩

### 4.3 Restriction

**lemma** *homeomorphism-restrict*:  
 $\text{homeomorphism } (a \cap s) (b \cap f' - ' s) \ f \ f' \ \mathbf{if} \ \text{homeomorphism } a \ b \ f \ f'$   
 ⟨proof⟩

**lift-definition** *restrict-chart::'a set  $\Rightarrow$  ('a::t2-space, 'e::euclidean-space) chart  $\Rightarrow$  ('a, 'e) chart*  
**is**  $\lambda S. \lambda(d, d', f, f'). \text{ if open } S \text{ then } (d \cap S, d' \cap f' - ' S, f, f') \text{ else } (\{\}, \{\}, f, f')$   
 ⟨proof⟩

**lemma** *restrict-chart-restrict-chart*:  
 $\text{restrict-chart } X \ (\text{restrict-chart } Y \ c) = \text{restrict-chart } (X \cap Y) \ c$   
**if**  $\text{open } X \ \text{open } Y$   
 ⟨proof⟩

**lemma** *domain-restrict-chart[simp]*:  $\text{open } S \implies \text{domain } (\text{restrict-chart } S \ c) = \text{domain } c \cap S$   
**and** *domain-restrict-chart-if*:  $\text{domain } (\text{restrict-chart } S \ c) = (\text{if open } S \text{ then domain } c \cap S \text{ else } \{\})$   
**and** *codomain-restrict-chart[simp]*:  $\text{open } S \implies \text{codomain } (\text{restrict-chart } S \ c) = \text{codomain } c \cap \text{inv-chart } c - ' S$   
**and** *codomain-restrict-chart-if*:  $\text{codomain } (\text{restrict-chart } S \ c) = (\text{if open } S \text{ then codomain } c \cap \text{inv-chart } c - ' S \text{ else } \{\})$   
**and** *apply-chart-restrict-chart[simp]*:  $\text{apply-chart } (\text{restrict-chart } S \ c) = \text{apply-chart } c$   
**and** *inv-chart-restrict-chart[simp]*:  $\text{inv-chart } (\text{restrict-chart } S \ c) = \text{inv-chart } c$   
 ⟨proof⟩

### 4.4 Composition

**lift-definition** *compose-chart::('e $\Rightarrow$ 'e)  $\Rightarrow$  ('e $\Rightarrow$ 'e)  $\Rightarrow$  ('a::topological-space, 'e::euclidean-space) chart  $\Rightarrow$  ('a, 'e) chart*  
**is**  $\lambda p \ p'. \lambda(d, d', f, f'). \text{ if homeomorphism UNIV UNIV } p \ p' \text{ then } (d, p \text{ ' } d', p \ o \ f, f' \ o \ p') \text{ else } (\{\}, \{\}, f, f')$   
 ⟨proof⟩

**lemma** *compose-chart-apply-chart[simp]*:  $\text{apply-chart } (\text{compose-chart } p \ p' \ c) = p \ o \ \text{apply-chart } c$   
**and** *compose-chart-inv-chart[simp]*:  $\text{inv-chart } (\text{compose-chart } p \ p' \ c) = \text{inv-chart } c \ o \ p'$



```

and domain-compose-chart[simp]: domain (compose-chart p p' c) = domain c
and codomain-compose-chart[simp]: codomain (compose-chart p p' c) = p '
codomain c
if homeomorphism UNIV UNIV p p'
⟨proof⟩

end

```

## 5 Topological Manifolds

```

theory Topological-Manifold
imports Chart
begin

```

Definition of topological manifolds. Existence of locally finite cover.

### 5.1 Defintition

We define topological manifolds as a second-countable Hausdorff space, where every point in the carrier set has a neighborhood that is homeomorphic to an open subset of the Euclidean space. Here topological manifolds are specified by a set of charts, and the carrier set is simply defined to be the union of the domain of the charts.

```

locale manifold =
fixes charts::('a::{second-countable-topology, t2-space}, 'e::euclidean-space) chart
set
begin

```

```

definition carrier = (⋃ (domain ' charts))

```

```

lemma open-carrier[intro, simp]: open carrier
⟨proof⟩

```

```

lemma carrierE:
assumes x ∈ carrier
obtains c where c ∈ charts x ∈ domain c
⟨proof⟩

```

```

lemma domain-subset-carrier[simp]: domain c ⊆ carrier if c ∈ charts
⟨proof⟩

```

```

lemma in-domain-in-carrier[intro, simp]: c ∈ charts ⇒ x ∈ domain c ⇒ x ∈
carrier
⟨proof⟩

```

### 5.2 Existence of locally finite cover

Every point has a precompact neighborhood.

**lemma** *precompact-neighborhoodE*:  
**assumes**  $x \in \text{carrier}$   
**obtains**  $C$  **where**  $x \in C$  *open*  $C$  *compact* (*closure*  $C$ )  $\text{closure } C \subseteq \text{carrier}$   
 $\langle \text{proof} \rangle$

There exists a covering of the carrier by precompact sets.

**lemma** *precompact-open-coverE*:  
**obtains**  $U::\text{nat} \Rightarrow 'a$  *set*  
**where**  $(\bigcup i. U\ i) = \text{carrier} \wedge i. \text{open } (U\ i) \wedge i. \text{compact } (\text{closure } (U\ i))$   
 $\wedge i. \text{closure } (U\ i) \subseteq \text{carrier}$   
 $\langle \text{proof} \rangle$

There exists a locally finite covering of the carrier by precompact sets.

**lemma** *precompact-locally-finite-open-coverE*:  
**obtains**  $W::\text{nat} \Rightarrow 'a$  *set*  
**where**  $\text{carrier} = (\bigcup i. W\ i) \wedge i. \text{open } (W\ i) \wedge i. \text{compact } (\text{closure } (W\ i))$   
 $\wedge i. \text{closure } (W\ i) \subseteq \text{carrier}$   
*locally-finite-on carrier UNIV W*  
 $\langle \text{proof} \rangle$

**end**

**end**

## 6 Differentiable/Smooth Manifolds

**theory** *Differentiable-Manifold*

**imports**

*Smooth*

*Topological-Manifold*

**begin**

### 6.1 Smooth compatibility

**definition** *smooth-compat::enat*  $\Rightarrow ('a::\text{topological-space}, 'e::\text{euclidean-space}) \text{chart} \Rightarrow ('a, 'e) \text{chart} \Rightarrow \text{bool}$

$(\text{--smooth}'\text{-compat } [1000])$

**where**

*smooth-compat*  $k\ c1\ c2 \longleftrightarrow$

$(k\text{-smooth-on } (c1\ ' ( \text{domain } c1 \cap \text{domain } c2)) (c2 \circ \text{inv-chart } c1) \wedge$

$k\text{-smooth-on } (c2\ ' ( \text{domain } c1 \cap \text{domain } c2)) (c1 \circ \text{inv-chart } c2) )$

**lemma** *smooth-compat-D1*:

$k\text{-smooth-on } (c1\ ' ( \text{domain } c1 \cap \text{domain } c2)) (c2 \circ \text{inv-chart } c1)$

**if**  $k\text{-smooth-compat } c1\ c2$

$\langle \text{proof} \rangle$

**lemma** *smooth-compat-D2*:

*k-smooth-on* (*c2* ' (*domain c1*  $\cap$  *domain c2*)) (*c1*  $\circ$  *inv-chart c2*)  
**if** *k-smooth-compat c1 c2*  
 <proof>

**lemma** *smooth-compat-refl*: *k-smooth-compat x x*  
 <proof>

**lemma** *smooth-compat-commute*: *k-smooth-compat x y*  $\longleftrightarrow$  *k-smooth-compat y x*  
 <proof>

**lemma** *smooth-compat-restrict-chartI*:  
*k-smooth-compat (restrict-chart S c) c'*  
**if** *k-smooth-compat c c'*  
 <proof>

**lemma** *smooth-compat-restrict-chartI2*:  
*k-smooth-compat c' (restrict-chart S c)*  
**if** *k-smooth-compat c' c*  
 <proof>

**lemma** *smooth-compat-restrict-chartD*:  
*domain c1*  $\subseteq$  *U*  $\implies$  *open U*  $\implies$  *k-smooth-compat c1 (restrict-chart U c2)*  $\implies$   
*k-smooth-compat c1 c2*  
 <proof>

**lemma** *smooth-compat-restrict-chartD2*:  
*domain c1*  $\subseteq$  *U*  $\implies$  *open U*  $\implies$  *k-smooth-compat (restrict-chart U c2) c1*  $\implies$   
*k-smooth-compat c2 c1*  
 <proof>

**lemma** *smooth-compat-le*:  
*l-smooth-compat c1 c2* **if** *k-smooth-compat c1 c2*  $l \leq k$   
 <proof>

## 6.2 $C^k$ -Manifold

**locale** *c-manifold* = *manifold* +  
**fixes** *k::enat*  
**assumes** *pairwise-compat*: *c1*  $\in$  *charts*  $\implies$  *c2*  $\in$  *charts*  $\implies$  *k-smooth-compat c1 c2*  
**begin**

### 6.2.1 Atlas

**definition** *atlas* :: ('a, 'b) *chart set* **where**  
*atlas* = {*c*. *domain c*  $\subseteq$  *carrier*  $\wedge$  ( $\forall c' \in$  *charts*. *k-smooth-compat c c'*)}

**lemma** *charts-subset-atlas*: *charts*  $\subseteq$  *atlas*  
 <proof>

**lemma** *in-charts-in-atlas*[intro]:  $x \in \text{charts} \implies x \in \text{atlas}$   
 ⟨proof⟩

**lemma** *maximal-atlas*:

$c \in \text{atlas}$   
**if**  $\bigwedge c'. c' \in \text{atlas} \implies k\text{-smooth-compat } c \ c'$   
 $\text{domain } c \subseteq \text{carrier}$   
 ⟨proof⟩

**lemma** *chart-compose-lemma*:

**fixes**  $c1 \ c2$   
**defines** [*simp*]:  $U \equiv \text{domain } c1$   
**defines** [*simp*]:  $V \equiv \text{domain } c2$   
**assumes** *subsets*:  $U \cap V \subseteq \text{carrier}$   
**assumes**  $\bigwedge c. c \in \text{charts} \implies k\text{-smooth-compat } c1 \ c$   
 $\bigwedge c. c \in \text{charts} \implies k\text{-smooth-compat } c2 \ c$   
**shows**  $k\text{-smooth-on } (c1 \ ' (U \cap V)) \ (c2 \circ \text{inv-chart } c1)$   
 ⟨proof⟩

**lemma** *smooth-compat-trans*:  $k\text{-smooth-compat } c1 \ c2$

**if**  $\bigwedge c. c \in \text{charts} \implies k\text{-smooth-compat } c1 \ c$   
 $\bigwedge c. c \in \text{charts} \implies k\text{-smooth-compat } c2 \ c$   
 $\text{domain } c1 \cap \text{domain } c2 \subseteq \text{carrier}$   
 ⟨proof⟩

**lemma** *maximal-atlas'*:

$c \in \text{atlas}$   
**if**  $\bigwedge c'. c' \in \text{charts} \implies k\text{-smooth-compat } c \ c'$   
 $\text{domain } c \subseteq \text{carrier}$   
 ⟨proof⟩

**lemma** *atlas-is-atlas*:  $k\text{-smooth-compat } a1 \ a2$

**if**  $a1 \in \text{atlas} \ a2 \in \text{atlas}$   
 ⟨proof⟩

**lemma** *domain-atlas-subset-carrier*:  $c \in \text{atlas} \implies \text{domain } c \subseteq \text{carrier}$

**and** *in-carrier-atlasI*[intro, simp]:  $c \in \text{atlas} \implies x \in \text{domain } c \implies x \in \text{carrier}$   
 ⟨proof⟩

**lemma** *atlasE*:

**assumes**  $x \in \text{carrier}$   
**obtains**  $c$  **where**  $c \in \text{atlas} \ x \in \text{domain } c$   
 ⟨proof⟩

**lemma** *restrict-chart-in-atlas*:  $\text{restrict-chart } S \ c \in \text{atlas}$  **if**  $c \in \text{atlas}$

⟨proof⟩

**lemma** *atlas-restrictE*:

**assumes**  $x \in \text{carrier } x \in X \text{ open } X$   
**obtains**  $c$  **where**  $c \in \text{atlas } x \in \text{domain } c \text{ domain } c \subseteq X$   
 $\langle \text{proof} \rangle$

**lemma** *open-ball-chartE*:

**assumes**  $x \in U \text{ open } U \subseteq \text{carrier}$   
**obtains**  $c \ r$  **where**  
 $c \in \text{atlas}$   
 $x \in \text{domain } c \text{ domain } c \subseteq U \text{ codomain } c = \text{ball } (c \ x) \ r \ r > 0$   
 $\langle \text{proof} \rangle$

**lemma** *smooth-compat-compose-chart*:

**fixes**  $c'$   
**assumes**  $k\text{-smooth-compat } c \ c'$   
**assumes**  $\text{diffeo: diffeomorphism } k \ \text{UNIV } \text{UNIV } p \ p'$   
**shows**  $k\text{-smooth-compat } (\text{compose-chart } p \ p' \ c) \ c'$   
 $\langle \text{proof} \rangle$

**lemma** *compose-chart-in-atlas*:

**assumes**  $c \in \text{atlas}$   
**assumes**  $\text{diffeo: diffeomorphism } k \ \text{UNIV } \text{UNIV } p \ p'$   
**shows**  $\text{compose-chart } p \ p' \ c \in \text{atlas}$   
 $\langle \text{proof} \rangle$

**lemma** *open-centered-ball-chartE*:

**assumes**  $x \in U \text{ open } U \subseteq \text{carrier } e > 0$   
**obtains**  $c$  **where**  
 $c \in \text{atlas } x \in \text{domain } c \ c \ x = x0 \text{ domain } c \subseteq U \text{ codomain } c = \text{ball } x0 \ e$   
 $\langle \text{proof} \rangle$

**end**

## 6.2.2 Submanifold

**definition** (**in** *manifold*)  $\text{charts-submanifold } S = (\text{restrict-chart } S \ \text{'charts})$

**locale**  $c\text{-manifold}' = c\text{-manifold}$

**locale**  $\text{submanifold} = c\text{-manifold}' \ \text{charts } k$  — breaks infinite loop for sublocale sub

**for**  $\text{charts}::('a::\{t2\text{-space, second-countable-topology}\}, 'b::\text{euclidean-space}) \ \text{chart set}$

**and**  $k +$

**fixes**  $S::'a \ \text{set}$

**assumes**  $\text{open-submanifold: open } S$

**begin**

**lemma**  $\text{charts-submanifold: } c\text{-manifold } (\text{charts-submanifold } S) \ k$

$\langle \text{proof} \rangle$

**sublocale** *sub*: *c-manifold* (*charts-submanifold* *S*) *k*  
⟨*proof*⟩

**lemma** *carrier-submanifold[simp]*: *sub.carrier* = *S* ∩ *carrier*  
⟨*proof*⟩

**lemma** *restrict-chart-carrier[simp]*:  
*restrict-chart carrier x = x*  
**if** *x* ∈ *charts*  
⟨*proof*⟩

**lemma** *charts-submanifold-carrier[simp]*: *charts-submanifold carrier* = *charts*  
⟨*proof*⟩

**lemma** *charts-submanifold-Int-carrier*:  
*charts-submanifold (S* ∩ *carrier)* = *charts-submanifold S*  
⟨*proof*⟩

**lemma** *submanifold-atlasE*:  
**assumes** *c* ∈ *sub.atlas*  
**shows** *c* ∈ *atlas*  
⟨*proof*⟩

**lemma** *submanifold-atlasI*:  
*restrict-chart S c* ∈ *sub.atlas*  
**if** *c* ∈ *atlas*  
⟨*proof*⟩

**end**

**lemma** (**in** *c-manifold*) *restrict-chart-carrier[simp]*:  
*restrict-chart carrier x = x*  
**if** *x* ∈ *charts*  
⟨*proof*⟩

**lemma** (**in** *c-manifold*) *charts-submanifold-carrier[simp]*: *charts-submanifold carrier* = *charts*  
⟨*proof*⟩

### 6.3 Differentiable maps

**locale** *c-manifolds* =  
*src*: *c-manifold charts1 k* +  
*dest*: *c-manifold charts2 k* **for** *k charts1 charts2*

**locale** *diff* = *c-manifolds k charts1 charts2*  
**for** *k*

```

and charts1 :: ('a::{t2-space,second-countable-topology}, 'e::euclidean-space)
chart set
and charts2 :: ('b::{t2-space,second-countable-topology}, 'f::euclidean-space)
chart set
+
fixes f :: ('a  $\Rightarrow$  'b)
assumes exists-smooth-on:  $x \in \text{src.carrier} \implies$ 
 $\exists c1 \in \text{src.atlas}. \exists c2 \in \text{dest.atlas}.$ 
 $x \in \text{domain } c1 \wedge$ 
 $f \text{ ' domain } c1 \subseteq \text{domain } c2 \wedge$ 
 $k\text{-smooth-on } (\text{codomain } c1) (c2 \circ f \circ \text{inv-chart } c1)$ 
begin

```

```

lemma defined:  $f \text{ ' src.carrier} \subseteq \text{dest.carrier}$ 
<proof>

```

**end**

**context** *c-manifolds* **begin**

```

lemma diff-iff:  $\text{diff } k \text{ charts1 charts2 } f \iff$ 
 $(\forall x \in \text{src.carrier}. \exists c1 \in \text{src.atlas}. \exists c2 \in \text{dest.atlas}.$ 
 $x \in \text{domain } c1 \wedge$ 
 $f \text{ ' domain } c1 \subseteq \text{domain } c2 \wedge$ 
 $k\text{-smooth-on } (\text{codomain } c1) (\text{apply-chart } c2 \circ f \circ \text{inv-chart } c1))$ 
(is ?l  $\iff (\forall x \in -. ?r x)$ )
<proof>

```

**end**

**context** *diff* **begin**

```

lemma diffE:
assumes  $x \in \text{src.carrier}$ 
obtains  $c1::('a, 'e) \text{ chart}$ 
and  $c2::('b, 'f) \text{ chart}$ 
where
 $c1 \in \text{src.atlas } c2 \in \text{dest.atlas } x \in \text{domain } c1 \wedge$ 
 $f \text{ ' domain } c1 \subseteq \text{domain } c2$ 
 $k\text{-smooth-on } (\text{codomain } c1) (\text{apply-chart } c2 \circ f \circ \text{inv-chart } c1)$ 
<proof>

```

```

lemma continuous-at:  $\text{continuous } (\text{at } x \text{ within } T) f \text{ if } x \in \text{src.carrier}$ 
<proof>

```

```

lemma continuous-on:  $\text{continuous-on } \text{src.carrier } f$ 
<proof>

```

```

lemmas continuous-on-intro[continuous-intros] = continuous-on-compose2[OF con-
tinuous-on -]

```

**lemmas** *continuous-within*[*continuous-intros*] = *continuous-within-compose3*[*OF continuous-at*]

**lemmas** *tendsto*[*tendsto-intros*] = *isCont-tendsto-compose*[*OF continuous-at*]

**lemma** *diff-chartsD*:

**assumes**  $d1 \in \text{src.atlas}$   $d2 \in \text{dest.atlas}$

**shows**  $k\text{-smooth-on}$  ( $\text{codomain } d1 \cap \text{inv-chart } d1 - ' (\text{src.carrier} \cap f - ' \text{domain } d2)$ )

( $\text{apply-chart } d2 \circ f \circ \text{inv-chart } d1$ )

$\langle \text{proof} \rangle$

**lemma** *diff-between-chartsE*:

**assumes**  $d1 \in \text{src.atlas}$   $d2 \in \text{dest.atlas}$

**assumes**  $y \in \text{domain } d1$   $y \in \text{src.carrier}$   $f y \in \text{domain } d2$

**obtains**  $X$  **where**

$k\text{-smooth-on } X$  ( $\text{apply-chart } d2 \circ f \circ \text{inv-chart } d1$ )

$d1 y \in X$

$\text{open } X$

$X = \text{codomain } d1 \cap \text{inv-chart } d1 - ' (\text{src.carrier} \cap f - ' \text{domain } d2)$

$\langle \text{proof} \rangle$

**end**

**lemma** *diff-compose*:

$\text{diff } k$   $M1$   $M3$  ( $g \circ f$ )

**if**  $\text{diff } k$   $M1$   $M2$   $f$   $\text{diff } k$   $M2$   $M3$   $g$

$\langle \text{proof} \rangle$

**context** *diff* **begin**

**lemma** *diff-submanifold*:  $\text{diff } k$  ( $\text{src.charts-submanifold } S$ )  $\text{charts2 } f$

**if**  $\text{open } S$

$\langle \text{proof} \rangle$

**lemma** *diff-submanifold2*:  $\text{diff } k$   $\text{charts1}$  ( $\text{dest.charts-submanifold } S$ )  $f$

**if**  $\text{open } S$   $f - ' \text{src.carrier} \subseteq S$

$\langle \text{proof} \rangle$

**end**

**context** *c-manifolds* **begin**

**lemma** *diff-localI*:  $\text{diff } k$   $\text{charts1}$   $\text{charts2 } f$

**if**  $\bigwedge x. x \in \text{src.carrier} \implies \text{diff } k$  ( $\text{src.charts-submanifold } (U x)$ )  $\text{charts2 } f$

$\bigwedge x. x \in \text{src.carrier} \implies \text{open } (U x)$

$\bigwedge x. x \in \text{src.carrier} \implies x \in (U x)$

$\langle \text{proof} \rangle$



```

lemma diff-open-coverI: diff k charts1 charts2 f
  if diff:  $\bigwedge u. u \in U \implies \text{diff } k \text{ (src.charts-submanifold } u) \text{ charts2 } f$ 
  and op:  $\bigwedge u. u \in U \implies \text{open } u$ 
  and cover:  $\text{src.carrier} \subseteq \bigcup U$ 
  <proof>

lemma diff-open-Un: diff k charts1 charts2 f
  if diff k (src.charts-submanifold U) charts2 f
  diff k (src.charts-submanifold V) charts2 f
  and open U open V src.carrier  $\subseteq U \cup V$ 
  <proof>

end

context c-manifold begin

sublocale self: c-manifolds k charts charts
  <proof>

lemma diff-id: diff k charts charts ( $\lambda x. x$ )
  <proof>

lemma c-manifold-order-le: c-manifold charts l if  $l \leq k$ 
  <proof>

lemma in-atlas-order-le:  $c \in \text{c-manifold.atlas charts } l$  if  $l \leq k$   $c \in \text{atlas}$ 
  <proof>

end

context c-manifolds begin

lemma c-manifolds-order-le: c-manifolds l charts1 charts2 if  $l \leq k$ 
  <proof>

end

context diff begin

lemma diff-order-le: diff l charts1 charts2 f if  $l \leq k$ 
  <proof>

end

```

## 6.4 Differentiable functions

**lift-definition** *chart-eucl*::(*'a*::*euclidean-space*, *'a*) *chart* is  
 (*UNIV*, *UNIV*,  $\lambda x. x$ ,  $\lambda x. x$ )

*<proof>*

**abbreviation** *charts-eucl*  $\equiv$  {*chart-eucl*}

**lemma** *chart-eucl-simps*[*simp*]:  
  *domain chart-eucl* = *UNIV*  
  *codomain chart-eucl* = *UNIV*  
  *apply-chart chart-eucl* = ( $\lambda x. x$ )  
  *inv-chart chart-eucl* = ( $\lambda x. x$ )  
*<proof>*

**locale** *diff-fun* = *diff* *k charts charts-eucl f*  
  **for** *k charts* **and** *f::'a::{t2-space,second-countable-topology}*  $\Rightarrow$  *'b::euclidean-space*

**lemma** *diff-fun-compose*:  
  *diff-fun k M1 (g o f)*  
  **if** *diff k M1 M2 f diff-fun k M2 g*  
*<proof>*

**lemma** *c1-manifold-atlas-eucl*: *c-manifold charts-eucl k*  
*<proof>*

**interpretation** *manifold-eucl*: *c-manifold charts-eucl k*  
*<proof>*

**lemma** *chart-eucl-in-atlas*[*intro,simp*]: *chart-eucl*  $\in$  *manifold-eucl.atlas k*  
*<proof>*

**lemma** *apply-chart-smooth-on*:  
  *k-smooth-on (domain c) c* **if** *c*  $\in$  *manifold-eucl.atlas k*  
*<proof>*

**lemma** *inv-chart-smooth-on*: *k-smooth-on (codomain c) (inv-chart c)* **if** *c*  $\in$  *manifold-eucl.atlas k*  
*<proof>*

**lemma** *smooth-on-chart-inv*:  
  **fixes** *c::('a::euclidean-space, 'a) chart*  
  **assumes** *k-smooth-on X (apply-chart c o f)*  
  **assumes** *continuous-on X f*  
  **assumes** *c*  $\in$  *manifold-eucl.atlas k open X f ' X*  $\subseteq$  *domain c*  
  **shows** *k-smooth-on X f*  
*<proof>*

**lemma** *smooth-on-chart-inv2*:  
  **fixes** *c::('a::euclidean-space, 'a) chart*  
  **assumes** *k-smooth-on (c ' X) (f o inv-chart c)*  
  **assumes** *c*  $\in$  *manifold-eucl.atlas k open X X*  $\subseteq$  *domain c*  
  **shows** *k-smooth-on X f*

*<proof>*

**context** *diff-fun* **begin**

**lemma** *diff-fun-order-le*: *diff-fun l charts f* **if**  $l \leq k$   
*<proof>*

**end**

## 6.5 Diffeomorphism

**locale** *diffeomorphism* = *diff k charts1 charts2 f + inv: diff k charts2 charts1 f'*  
**for** *k charts1 charts2 f f' +*  
**assumes** *f-inv[simp]*:  $\bigwedge x. x \in \text{src.carrier} \implies f' (f x) = x$   
**and** *f'-inv[simp]*:  $\bigwedge y. y \in \text{dest.carrier} \implies f (f' y) = y$

**context** *c-manifold* **begin**

**sublocale** *manifold-eucl*: *c-manifolds k charts {chart-eucl}*  
**rewrites** *diff k charts {chart-eucl} = diff-fun k charts*  
*<proof>*

**lemma** *diff-funI*:  
*diff-fun k charts f*  
**if**  $(\bigwedge x. x \in \text{carrier} \implies \exists c1 \in \text{atlas}. x \in \text{domain } c1 \wedge (k\text{-smooth-on } (\text{codomain } c1) (f \circ \text{inv-chart } c1)))$   
*<proof>*

**end**

**lemma** (**in** *diff*) *diff-cong*: *diff k charts1 charts2 g* **if**  $\bigwedge x. x \in \text{src.carrier} \implies f x = g x$   
*<proof>*

**context** *diff-fun* **begin**

**lemma** *diff-fun-cong*: *diff-fun k charts g* **if**  $\bigwedge x. x \in \text{src.carrier} \implies f x = g x$   
*<proof>*

**lemma** *diff-funD*:  
 $\exists c1 \in \text{src.atlas}. x \in \text{domain } c1 \wedge (k\text{-smooth-on } (\text{codomain } c1) (f \circ \text{inv-chart } c1))$   
**if**  $x \in \text{src.carrier}$   
*<proof>*

**lemma** *diff-funE*:  
**assumes**  $x \in \text{src.carrier}$   
**obtains** *c1* **where**

$c1 \in \text{src.atlas } x \in \text{domain } c1 \text{ } k\text{-smooth-on } (\text{codomain } c1) (f \circ \text{inv-chart } c1)$   
 ⟨proof⟩

**lemma** *diff-fun-between-chartsD*:

**assumes**  $c \in \text{src.atlas } x \in \text{domain } c$

**shows**  $k\text{-smooth-on } (\text{codomain } c) (f \circ \text{inv-chart } c)$

⟨proof⟩

**lemma** *diff-fun-submanifold*:  $\text{diff-fun } k \text{ } (\text{src.charts-submanifold } S) f$

**if** [simp]:  $\text{open } S$

⟨proof⟩

**end**

**context** *c-manifold* **begin**

**lemma** *diff-fun-zero*:  $\text{diff-fun } k \text{ charts } 0$

⟨proof⟩

**lemma** *diff-fun-const*:  $\text{diff-fun } k \text{ charts } (\lambda x. c)$

⟨proof⟩

**lemma** *diff-fun-add*:  $\text{diff-fun } k \text{ charts } (a + b)$  **if**  $\text{diff-fun } k \text{ charts } a \text{ } \text{diff-fun } k \text{ charts } b$

⟨proof⟩

**lemma** *diff-fun-sum*:  $\text{diff-fun } k \text{ charts } (\lambda x. \sum_{i \in S} f i x)$  **if**  $\bigwedge i. i \in S \implies \text{diff-fun } k \text{ charts } (f i)$

⟨proof⟩

**lemma** *diff-fun-scaleR*:  $\text{diff-fun } k \text{ charts } (\lambda x. a x *_R b x)$

**if**  $\text{diff-fun } k \text{ charts } a \text{ } \text{diff-fun } k \text{ charts } b$

⟨proof⟩

**lemma** *diff-fun-scaleR-left*:  $\text{diff-fun } k \text{ charts } (c *_R b)$

**if**  $\text{diff-fun } k \text{ charts } b$

⟨proof⟩

**lemma** *diff-fun-times*:  $\text{diff-fun } k \text{ charts } (a * b)$  **if**  $\text{diff-fun } k \text{ charts } a \text{ } \text{diff-fun } k \text{ charts } b$

**for**  $a \text{ } b :: \Rightarrow \text{::real-normed-algebra}$

⟨proof⟩

**lemma** *diff-fun-divide*:  $\text{diff-fun } k \text{ charts } (\lambda x. a x / b x)$

**if**  $\text{diff-fun } k \text{ charts } a \text{ } \text{diff-fun } k \text{ charts } b$

**and**  $\text{nz}: \bigwedge x. x \in \text{carrier} \implies b x \neq 0$

**for**  $a \text{ } b :: \Rightarrow \text{::real-normed-field}$

⟨proof⟩

**lemma** *subspace-Collect-diff-fun:*  
*subspace (Collect (diff-fun k charts))*  
*<proof>*

**end**

**lemma** *manifold-eucl-carrier[simp]: manifold-eucl.carrier = UNIV*  
*<proof>*

**lemma** *diff-fun-charts-euclD: k-smooth-on UNIV g if diff-fun k charts-eucl g*  
*<proof>*

**lemma** *diff-fun-charts-euclI: diff-fun k charts-eucl g if k-smooth-on UNIV g*  
*<proof>*

**end**

## 7 Partitions Of Unity

**theory** *Partition-Of-Unity*  
**imports** *Bump-Function Differentiable-Manifold*  
**begin**

### 7.1 Regular cover

**context** *c-manifold* **begin**

A cover is regular if, in addition to being countable and locally finite, the codomain of every chart is the open ball of radius 3, such that the inverse image of open balls of radius 1 also cover the manifold.

**definition** *regular-cover I ( $\psi::'i \Rightarrow ('a, 'b)$  chart)  $\longleftrightarrow$*   
*countable I  $\wedge$*   
*carrier =  $(\bigcup i \in I. \text{domain } (\psi \ i)) \wedge$*   
*locally-finite-on carrier I (domain o  $\psi$ )  $\wedge$*   
*( $\forall i \in I. \text{codomain } (\psi \ i) = \text{ball } 0 \ 3$ )  $\wedge$*   
*carrier =  $(\bigcup i \in I. \text{inv-chart } (\psi \ i) \text{ ' ball } 0 \ 1)$*

Every covering has a refinement that is a regular cover.

**lemma** *regular-refinementE:*  
**fixes**  $\mathcal{X}::'i \Rightarrow 'a$  set  
**assumes** *cover: carrier  $\subseteq (\bigcup i \in I. \mathcal{X} \ i)$  and open-cover:  $\bigwedge i. i \in I \implies \text{open } (\mathcal{X} \ i)$*   
**obtains**  $N::\text{nat set}$  **and**  $\psi::\text{nat} \Rightarrow ('a, 'b)$  chart  
**where**  $\bigwedge i. i \in N \implies \psi \ i \in \text{atlas } (\text{domain } o \ \psi) \text{ ' } N$  refines  $\mathcal{X} \text{ ' } I$  *regular-cover*  
*N  $\psi$*   
*<proof>*

**lemma** *diff-apply-chart:*

*diff k (charts-submanifold (domain  $\psi$ )) charts-eucl  $\psi$  if  $\psi \in \text{atlas}$*   
 ⟨proof⟩

**lemma** *diff-inv-chart:*

*diff k (manifold-eucl.charts-submanifold (codomain  $c$ )) charts (inv-chart  $c$ ) if  $c \in \text{atlas}$*   
 ⟨proof⟩

**lemma** *chart-inj-on [simp]:*

**fixes**  $c :: ('a, 'b)$  chart  
**assumes**  $x \in \text{domain } c \ y \in \text{domain } c$   
**shows**  $c \ x = c \ y \longleftrightarrow x = y$   
 ⟨proof⟩

## 7.2 Partition of unity by smooth functions

Given any open cover  $X$  indexed by a set  $A$ , there exists a family of smooth functions  $\varphi$  indexed by  $A$ , such that  $0 \leq \varphi \leq 1$ , the (closed) support of each  $\varphi \ i$  is contained in  $X \ i$ , the supports are locally finite, and the sum of  $\varphi \ i$  is the constant function 1.

**theorem** *partitions-of-unityE:*

**fixes**  $A :: 'i$  set and  $X :: 'i \Rightarrow 'a$  set  
**assumes**  $\text{carrier} \subseteq (\bigcup i \in A. X \ i)$   
**assumes**  $\bigwedge i. i \in A \Longrightarrow \text{open } (X \ i)$   
**obtains**  $\varphi :: 'i \Rightarrow 'a \Rightarrow \text{real}$   
**where**  $\bigwedge i. i \in A \Longrightarrow \text{diff-fun } k \text{ charts } (\varphi \ i)$   
**and**  $\bigwedge i \ x. i \in A \Longrightarrow x \in \text{carrier} \Longrightarrow 0 \leq \varphi \ i \ x$   
**and**  $\bigwedge i \ x. i \in A \Longrightarrow x \in \text{carrier} \Longrightarrow \varphi \ i \ x \leq 1$   
**and**  $\bigwedge x. x \in \text{carrier} \Longrightarrow (\sum i \in \{i \in A. \varphi \ i \ x \neq 0\}. \varphi \ i \ x) = 1$   
**and**  $\bigwedge i. i \in A \Longrightarrow \text{csupport-on carrier } (\varphi \ i) \cap \text{carrier} \subseteq X \ i$   
**and** *locally-finite-on carrier*  $A \ (\lambda i. \text{csupport-on carrier } (\varphi \ i))$   
 ⟨proof⟩

Given  $A \subseteq U \subseteq \text{carrier}$ , where  $A$  is closed and  $U$  is open, there exists a differentiable function  $\psi$  such that  $0 \leq \psi \leq 1$ ,  $\psi = 1$  on  $A$ , and the support of  $\psi$  is contained in  $U$ .

**lemma** *smooth-bump-functionE:*

**assumes** *closedin (top-of-set carrier)*  $A$   
**and**  $A \subseteq U \ U \subseteq \text{carrier}$  open  $U$   
**obtains**  $\psi :: 'a \Rightarrow \text{real}$  **where**  
*diff-fun k charts*  $\psi$   
 $\bigwedge x. x \in \text{carrier} \Longrightarrow 0 \leq \psi \ x$   
 $\bigwedge x. x \in \text{carrier} \Longrightarrow \psi \ x \leq 1$   
 $\bigwedge x. x \in A \Longrightarrow \psi \ x = 1$   
*csupport-on carrier*  $\psi \cap \text{carrier} \subseteq U$   
 ⟨proof⟩

**definition** *diff-fun-on*  $A \ f \longleftrightarrow$

( $\exists W. A \subseteq W \wedge W \subseteq \text{carrier} \wedge \text{open } W \wedge$   
 $(\exists f'. \text{diff-fun } k (\text{charts-submanifold } W) f' \wedge (\forall x \in A. f x = f' x))$ )

**lemma** *diff-fun-onE*:

**assumes** *diff-fun-on*  $A f$

**obtains**  $W f'$  **where**

$A \subseteq W \ W \subseteq \text{carrier} \ \text{open } W \ \text{diff-fun } k (\text{charts-submanifold } W) f'$

$\bigwedge x. x \in A \implies f x = f' x$

*<proof>*

**lemma** *diff-fun-onI*:

**assumes**  $A \subseteq W \ W \subseteq \text{carrier} \ \text{open } W \ \text{diff-fun } k (\text{charts-submanifold } W) f'$

$\bigwedge x. x \in A \implies f x = f' x$

**shows** *diff-fun-on*  $A f$

*<proof>*

Extension lemma:

Given  $A \subseteq U \subseteq \text{carrier}$ , where  $A$  is closed and  $U$  is open, and a differentiable function  $f$  on  $A$ , there exists a differentiable function  $f'$  agreeing with  $f$  on  $A$ , and where the support of  $f'$  is contained in  $U$ .

**lemma** *extension-lemmaE*:

**fixes**  $f::'a \Rightarrow 'e::\text{euclidean-space}$

**assumes** *closedin* (*top-of-set* *carrier*)  $A$

**assumes** *diff-fun-on*  $A f \ A \subseteq U \ U \subseteq \text{carrier} \ \text{open } U$

**obtains**  $f'$  **where**

*diff-fun*  $k \ \text{charts} \ f'$

$\bigwedge x. x \in A \implies f' x = f x$

*csupport-on carrier*  $f' \cap \text{carrier} \subseteq U$

*<proof>*

**end**

**end**

## 8 Tangent Space

**theory** *Tangent-Space*

**imports** *Partition-Of-Unity*

**begin**

**lemma** *linear-imp-linear-on*: *linear-on*  $A \ B \ \text{scaleR} \ \text{scaleR} \ f$  **if** *linear*  $f$

*subspace*  $A \ \text{subspace } B$

*<proof>*

**lemma** (**in** *vector-space-pair-on*)

*linear-sum'*:

$\forall x. x \in S1 \implies f x \in S2 \implies$

$\forall x. x \in S \implies g x \in S1 \implies$

$linear-on\ S1\ S2\ scale1\ scale2\ f \implies$   
 $f\ (sum\ g\ S) = (\sum_{a \in S} f\ (g\ a))$   
 <proof>

## 8.1 Real vector (sub)spaces

**locale** *real-vector-space-on* = **fixes**  $S$  **assumes** *subspace*: *subspace*  $S$   
**begin**

**sublocale** *vector-space-on*  $S$  *scaleR*  
**rewrites** *span-eq-real*: *local.span* = *real-vector.span*  
**and** *dependent-eq-real*: *local.dependent* = *real-vector.dependent*  
**and** *subspace-eq-real*: *local.subspace* = *real-vector.subspace*  
 <proof>

**lemma** *dim-eq*: *local.dim*  $X$  = *real-vector.dim*  $X$  **if**  $X \subseteq S$   
 <proof>

**end**

**locale** *real-vector-space-pair-on* = *vs1*: *real-vector-space-on*  $S$  + *vs2*: *real-vector-space-on*  
 $T$  **for**  $S\ T$   
**begin**

**sublocale** *vector-space-pair-on*  $S\ T$  *scaleR* *scaleR*  
**rewrites** *span-eq-real1*: *module-on.span* *scaleR* = *vs1.span*  
**and** *dependent-eq-real1*: *module-on.dependent* *scaleR* = *vs1.dependent*  
**and** *subspace-eq-real1*: *module-on.subspace* *scaleR* = *vs1.subspace*  
**and** *span-eq-real2*: *module-on.span* *scaleR* = *vs2.span*  
**and** *dependent-eq-real2*: *module-on.dependent* *scaleR* = *vs2.dependent*  
**and** *subspace-eq-real2*: *module-on.subspace* *scaleR* = *vs2.subspace*  
 <proof>

**end**

**locale** *finite-dimensional-real-vector-space-on* = *real-vector-space-on*  $S$  **for**  $S$  +  
**fixes** *basis* :: 'a *set*  
**assumes** *finite-dimensional-basis*: *finite* *basis*  $\neg$  *dependent* *basis* *span* *basis* =  $S$   
*basis*  $\subseteq S$   
**begin**

**sublocale** *finite-dimensional-vector-space-on*  $S$  *scaleR* *basis*  
**rewrites** *span-eq-real*: *local.span* = *real-vector.span*  
**and** *dependent-eq-real*: *local.dependent* = *real-vector.dependent*  
**and** *subspace-eq-real*: *local.subspace* = *real-vector.subspace*  
 <proof>

**end**



```

locale finite-dimensional-real-vector-space-pair-1-on =
  vs1: finite-dimensional-real-vector-space-on S1 basis +
  vs2: real-vector-space-on S2
  for S1 S2 basis
begin

sublocale finite-dimensional-vector-space-pair-1-on S1 S2 scaleR scaleR basis
  rewrites span-eq-real1: module-on.span scaleR = vs1.span
    and dependent-eq-real1: module-on.dependent scaleR = vs1.dependent
    and subspace-eq-real1: module-on.subspace scaleR = vs1.subspace
    and span-eq-real2: module-on.span scaleR = vs2.span
    and dependent-eq-real2: module-on.dependent scaleR = vs2.dependent
    and subspace-eq-real2: module-on.subspace scaleR = vs2.subspace
  <proof>

end

locale finite-dimensional-real-vector-space-pair-on =
  vs1: finite-dimensional-real-vector-space-on S1 Basis1 +
  vs2: finite-dimensional-real-vector-space-on S2 Basis2
  for S1 S2 Basis1 Basis2
begin

sublocale finite-dimensional-real-vector-space-pair-1-on S1 S2 Basis1
  <proof>

sublocale finite-dimensional-vector-space-pair-on S1 S2 scaleR scaleR Basis1 Basis2
  rewrites module-on.span scaleR = vs1.span
    and module-on.dependent scaleR = vs1.dependent
    and module-on.subspace scaleR = vs1.subspace
    and module-on.span scaleR = vs2.span
    and module-on.dependent scaleR = vs2.dependent
    and module-on.subspace scaleR = vs2.subspace
  <proof>

end

```

## 8.2 Derivations

**context** *c-manifold* **begin**

Set of  $C^k$  differentiable functions on carrier, where the smooth structure is given by charts. We assume  $f$  is zero outside carrier

**definition** *diff-fun-space* :: ( $'a \Rightarrow \text{real}$ ) set **where**  
*diff-fun-space* = { $f$ . *diff-fun k charts f*  $\wedge$  *extensional0 carrier f*}

**lemma** *diff-fun-spaceD*: *diff-fun k charts f* **if**  $f \in$  *diff-fun-space*  
*<proof>*

**lemma** *diff-fun-space-order-le*:  $\text{diff-fun-space} \subseteq \text{c-manifold.diff-fun-space charts } l$   
**if**  $l \leq k$   
 ⟨proof⟩

**lemma** *diff-fun-space-extensionalD*:  
 $g \in \text{diff-fun-space} \implies \text{extensional0 carrier } g$   
 ⟨proof⟩

**lemma** *diff-fun-space-eq*:  $\text{diff-fun-space} = \{f. \text{diff-fun } k \text{ charts } f\} \cap \{f. \text{extensional0 carrier } f\}$   
 ⟨proof⟩

**lemma** *subspace-diff-fun-space*[*intro, simp*]:  
 $\text{subspace diff-fun-space}$   
 ⟨proof⟩

**lemma** *diff-fun-space-times*:  $f * g \in \text{diff-fun-space}$   
**if**  $f \in \text{diff-fun-space } g \in \text{diff-fun-space}$   
 ⟨proof⟩

**lemma** *diff-fun-space-add*:  $f + g \in \text{diff-fun-space}$   
**if**  $f \in \text{diff-fun-space } g \in \text{diff-fun-space}$   
 ⟨proof⟩

Set of differentiable functions is a vector space

**sublocale** *diff-fun-space*:  $\text{vector-space-pair-on diff-fun-space UNIV::real set scaleR scaleR}$   
 ⟨proof⟩

Linear functional from differentiable functions to real numbers

**abbreviation** *linear-diff-fun*  $\equiv \text{linear-on diff-fun-space (UNIV::real set) scaleR scaleR}$

Definition of a derivation.

A linear functional  $X$  is a derivation if it additionally satisfies the property  $X (f * g) = f p * X g + g p * X f$ . This is suppose to represent the product rule.

**definition** *is-derivation* ::  $(( 'a \Rightarrow \text{real} ) \Rightarrow \text{real} ) \Rightarrow 'a \Rightarrow \text{bool}$  **where**  
 $\text{is-derivation } X p \longleftrightarrow (\text{linear-diff-fun } X \wedge$   
 $(\forall f g. f \in \text{diff-fun-space} \longrightarrow g \in \text{diff-fun-space} \longrightarrow X (f * g) = f p * X g + g p * X f))$

**lemma** *is-derivationI*:  
 $\text{is-derivation } X p$   
**if**  $\text{linear-diff-fun } X$   
 $\bigwedge f g. f \in \text{diff-fun-space} \implies g \in \text{diff-fun-space} \implies X (f * g) = f p * X g + g p * X f$

*<proof>*

**lemma** *is-derivationD*:

**assumes** *is-derivation*  $X$   $p$

**shows** *is-derivation-linear-on*: *linear-diff-fun*  $X$

**and** *is-derivation-derivation*:  $\bigwedge f g. f \in \text{diff-fun-space} \implies g \in \text{diff-fun-space}$   
 $\implies X (f * g) = f p * X g + g p * X f$

*<proof>*

Differentiable functions on the Euclidean space

**lemma** *manifold-eucl-diff-fun-space-iff[simp]*:

$g \in \text{manifold-eucl.diff-fun-space } k \iff k\text{-smooth-on } UNIV g$

*<proof>*

### 8.3 Tangent space

Definition of the tangent space.

The tangent space at a point  $p$  is defined to be the set of derivations. Note we need to restrict the domain of the functional to differentiable functions.

**definition** *tangent-space* :: ' $a \Rightarrow ((a \Rightarrow \text{real}) \Rightarrow \text{real})$  set **where**

*tangent-space*  $p = \{X. \text{is-derivation } X p \wedge \text{extensional0 diff-fun-space } X\}$

**lemma** *tangent-space-eq*:  $\text{tangent-space } p = \{X. \text{is-derivation } X p\} \cap \{X. \text{extensional0 diff-fun-space } X\}$

*<proof>*

**lemma** *mem-tangent-space*:  $X \in \text{tangent-space } p \iff \text{is-derivation } X p \wedge \text{extensional0 diff-fun-space } X$

*<proof>*

**lemma** *tangent-spaceI*:

$X \in \text{tangent-space } p$

**if**

*extensional0 diff-fun-space*  $X$

*linear-diff-fun*  $X$

$\bigwedge f g. f \in \text{diff-fun-space} \implies g \in \text{diff-fun-space} \implies X (f * g) = f p * X g + g p * X f$

*<proof>*

**lemma** *tangent-spaceD*:

**assumes**  $X \in \text{tangent-space } p$

**shows** *tangent-space-linear-on*: *linear-diff-fun*  $X$

**and** *tangent-space-restrict*: *extensional0 diff-fun-space*  $X$

**and** *tangent-space-derivation*:  $\bigwedge f g. f \in \text{diff-fun-space} \implies g \in \text{diff-fun-space}$   
 $\implies X (f * g) = f p * X g + g p * X f$

*<proof>*

**lemma** *is-derivation-0*: *is-derivation*  $0$   $p$

*<proof>*

**lemma** *is-derivation-add*: *is-derivation*  $(x + y)$   $p$   
**if**  $x$ : *is-derivation*  $x$   $p$  **and**  $y$ : *is-derivation*  $y$   $p$   
*<proof>*

**lemma** *is-derivation-scaleR*: *is-derivation*  $(c *_{\mathbb{R}} x)$   $p$   
**if**  $x$ : *is-derivation*  $x$   $p$   
*<proof>*

**lemma** *subspace-is-derivation*: *subspace*  $\{X. \text{is-derivation } X \text{ } p\}$   
*<proof>*

**lemma** *subspace-tangent-space*: *subspace*  $(\text{tangent-space } p)$   
*<proof>*

**sublocale** *tangent-space*: *real-vector-space-on* *tangent-space*  $p$   
*<proof>*

**lemma** *tangent-space-dim-eq*: *tangent-space.dim*  $p$   $X = \text{dim } X$   
**if**  $X \subseteq \text{tangent-space } p$   
*<proof>*

properties of derivations

**lemma** *restrict0-in-fun-space*: *restrict0 carrier*  $f \in \text{diff-fun-space}$   
**if** *diff-fun*  $k$  *charts*  $f$   
*<proof>*

**lemma** *restrict0-const-diff-fun-space*: *restrict0 carrier*  $(\lambda x. c) \in \text{diff-fun-space}$   
*<proof>*

**lemma** *derivation-one-eq-zero*:  $X (\text{restrict0 carrier } (\lambda x. 1)) = 0$  (**is**  $X$  ? $f1 = -$ )  
**if**  $X \in \text{tangent-space } p$   $p \in \text{carrier}$   
*<proof>*

**lemma** *derivation-const-eq-zero*:  $X (\text{restrict0 carrier } (\lambda x. c)) = 0$   
**if**  $X \in \text{tangent-space } p$   $p \in \text{carrier}$   
*<proof>*

**lemma** *derivation-times-eq-zeroI*:  $X (f * g) = 0$  **if**  $X: X \in \text{tangent-space } p$   
**and**  $d$ :  $f \in \text{diff-fun-space}$   $g \in \text{diff-fun-space}$   
**and**  $z$ :  $f \text{ } p = 0$   $g \text{ } p = 0$   
*<proof>*

**lemma** *derivation-zero-localI*:  $X f = 0$   
**if** *open*  $W$   $p \in W$   $W \subseteq \text{carrier}$   
 $X \in \text{tangent-space } p$   
 $f \in \text{diff-fun-space}$   
 $\bigwedge x. x \in W \implies f \text{ } x = 0$

*<proof>*

**lemma** *derivation-eq-localI*:  $X f = X g$   
**if** *open*  $U$   $p \in U$   $U \subseteq \text{carrier}$   
 $X \in \text{tangent-space } p$   
 $f \in \text{diff-fun-space}$   
 $g \in \text{diff-fun-space}$   
 $\bigwedge x. x \in U \implies f x = g x$   
*<proof>*

**end**

## 8.4 Push-forward on the tangent space

**context** *diff* **begin**

Push-forward on tangent spaces.

Given an element of the tangent space at *src*, considered as a functional  $X$ , the push-forward of  $X$  is a functional at *dest*, mapping  $g$  to  $X (g \circ f)$ .

**definition** *push-forward* ::  $((\text{'a} \Rightarrow \text{real}) \Rightarrow \text{real}) \Rightarrow (\text{'b} \Rightarrow \text{real}) \Rightarrow \text{real}$  **where**  
 $\text{push-forward } X = \text{restrict0 } \text{dest.diff-fun-space } (\lambda g. X (\text{restrict0 } \text{src.carrier } (g \circ f)))$

**lemma** *extensional-push-forward*:  $\text{extensional0 } \text{dest.diff-fun-space } (\text{push-forward } X)$   
*<proof>*

**lemma** *linear-push-forward*:  $\text{linear } \text{push-forward}$   
*<proof>*

Properties of push-forwards

**lemma** *restrict-compose-in-diff-fun-space*:  
 $x \in \text{dest.diff-fun-space} \implies \text{restrict0 } \text{src.carrier } (x \circ f) \in \text{src.diff-fun-space}$   
*<proof>*

Push-forward of a linear functional is a linear

**lemma** *linear-on-diff-fun-push-forward*:  
 $\text{dest.linear-diff-fun } (\text{push-forward } X)$   
**if**  $\text{src.linear-diff-fun } X$   
*<proof>*

Push-forward preserves the product rule

**lemma** *push-forward-is-derivation*:  
 $\text{push-forward } X (x * y) = x (f p) * \text{push-forward } X y + y (f p) * \text{push-forward } X x$   
**(is ?l = ?r)**  
**if**  $\text{deriv}: \bigwedge x y. x \in \text{src.diff-fun-space} \implies y \in \text{src.diff-fun-space} \implies X (x * y) = x p * X y + y p * X x$   
**and**  $\text{dx}: x \in \text{dest.diff-fun-space}$

**and**  $dy: y \in \text{dest.diff-fun-space}$   
**and**  $p: p \in \text{src.carrier}$   
 <proof>

Combining, we show that the push-forward of a derivation is a derivation

**lemma** *push-forward-in-tangent-space*:  
 $\text{push-forward } \langle \text{src.tangent-space } p \rangle \subseteq \text{dest.tangent-space } (f p)$   
**if**  $p \in \text{src.carrier}$   
 <proof>

**end**

Functoriality of push-forward: identity

**context** *c-manifold* **begin**

**lemma** *push-forward-id*:  
 $\text{diff.push-forward } k \text{ charts } \text{charts } f X = X$   
**if**  $\bigwedge x. x \in \text{carrier} \implies f x = x$   
 $X \in \text{tangent-space } p \ p \in \text{carrier}$   
 <proof>

**end**

Functoriality of push-forward: composition

**lemma** *push-forward-compose*:  
 $\text{diff.push-forward } k \ M2 \ M3 \ g \ (\text{diff.push-forward } k \ M1 \ M2 \ f \ X) = \text{diff.push-forward}$   
 $k \ M1 \ M3 \ (g \ o \ f) \ X$   
**if**  $X \in \text{c-manifold.tangent-space } M1 \ k \ p \ p \in \text{manifold.carrier } M1$   
**and**  $df: \text{diff } k \ M1 \ M2 \ f$  **and**  $dg: \text{diff } k \ M2 \ M3 \ g$   
 <proof>

**context** *diffeomorphism* **begin**

If  $f$  is a diffeomorphism, then the push-forward  $f^*$  is a bijection

**lemma** *inv-push-forward-inverse*:  $\text{push-forward } (\text{inv.push-forward } X) = X$   
**if**  $X \in \text{dest.tangent-space } p \ p \in \text{dest.carrier}$   
 <proof>

**lemma** *push-forward-inverse*:  $\text{inv.push-forward } (\text{push-forward } X) = X$   
**if**  $X \in \text{src.tangent-space } p \ p \in \text{src.carrier}$   
 <proof>

**lemma** *bij-betw-push-forward*:  
 $\text{bij-betw push-forward } (\text{src.tangent-space } p) \ (\text{dest.tangent-space } (f p))$   
**if**  $p: p \in \text{src.carrier}$   
 <proof>

**lemma** *dim-tangent-space-src-dest-eq*:  $\text{dim } (\text{src.tangent-space } p) = \text{dim } (\text{dest.tangent-space } (f p))$

**if**  $p: p \in \text{src.carrier}$  **and**  $\text{dim}(\text{dest.tangent-space } (f p)) > 0$   
 ⟨proof⟩

**lemma** *dim-tangent-space-src-dest-eq2*:  $\text{dim}(\text{src.tangent-space } p) = \text{dim}(\text{dest.tangent-space } (f p))$

**if**  $p: p \in \text{src.carrier}$  **and**  $\text{dim}(\text{src.tangent-space } p) > 0$   
 ⟨proof⟩

**end**

## 8.5 Smooth inclusion map

**context** *submanifold* **begin**

**lemma** *diff-inclusion*:  $\text{diff } k(\text{charts-submanifold } S) \text{ charts } (\lambda x. x)$   
 ⟨proof⟩

**sublocale** *inclusion*:  $\text{diff } k \text{ charts-submanifold } S \text{ charts } \lambda x. x$   
 ⟨proof⟩

**lemma** *linear-on-push-forward-inclusion*:

*linear-on* (*sub.tangent-space*  $p$ ) (*tangent-space*  $p$ ) *scaleR scaleR inclusion.push-forward*  
 ⟨proof⟩

Extension lemma: given a differentiable function on  $S$ , and a closed set  $B \subseteq S$ , there exists a function  $f'$  agreeing with  $f$  on  $B$ , such that the support of  $f'$  is contained in  $S$ .

**lemma** *extension-lemma-submanifoldE*:

**fixes**  $f::'a \Rightarrow 'e::\text{euclidean-space}$

**assumes**  $f: \text{diff-fun } k(\text{charts-submanifold } S) f$

**and**  $B: \text{closed } B \ B \subseteq \text{sub.carrier}$

**obtains**  $f'$  **where**

$\text{diff-fun } k \text{ charts } f'$

$(\bigwedge x. x \in B \implies f' x = f x)$

$\text{csupport-on carrier } f' \cap \text{carrier} \subseteq \text{sub.carrier}$

⟨proof⟩

**lemma** *inj-on-push-forward-inclusion*: *inj-on inclusion.push-forward* (*sub.tangent-space*  $p$ )

**if**  $p: p \in \text{sub.carrier}$

⟨proof⟩

**lemma** *surj-on-push-forward-inclusion*:

*inclusion.push-forward* ' *sub.tangent-space*  $p \supseteq \text{tangent-space } p$

**if**  $p: p \in \text{sub.carrier}$

⟨proof⟩

**end**

## 8.6 Tangent space of submanifold

**lemma** *span-idem*:  $\text{span } X = X$  if subspace  $X$   
 ⟨proof⟩

**context** *submanifold* **begin**

**lemma** *dim-tangent-space*:  $\text{dim} (\text{tangent-space } p) = \text{dim} (\text{sub.tangent-space } p)$   
 if  $p \in \text{sub.carrier}$   $\text{dim} (\text{sub.tangent-space } p) > 0$   
 ⟨proof⟩

**lemma** *dim-tangent-space2*:  $\text{dim} (\text{tangent-space } p) = \text{dim} (\text{sub.tangent-space } p)$   
 if  $p \in \text{sub.carrier}$   $\text{dim} (\text{tangent-space } p) > 0$   
 ⟨proof⟩

**end**

## 8.7 Directional derivatives

When the manifold is the Euclidean space, The Frechet derivative at  $a$  in the direction of  $v$  is an element of the tangent space at  $a$ .

**definition** *directional-derivative::enat*  $\Rightarrow 'a \Rightarrow 'a::\text{euclidean-space} \Rightarrow$   
 ( $'a \Rightarrow \text{real}$ )  $\Rightarrow \text{real}$  **where**  
 $\text{directional-derivative } k \ a \ v = \text{restrict0} (\text{manifold-eucl.diff-fun-space } k) (\lambda f. \text{frechet-derivative } f \ (at \ a) \ v)$

**lemma** *extensional0-directional-derivative*:  
 $\text{extensional0} (\text{manifold-eucl.diff-fun-space } k) (\text{directional-derivative } k \ a \ v)$   
 ⟨proof⟩

**lemma** *extensional0-directional-derivative-le*:  
 $\text{extensional0} (\text{manifold-eucl.diff-fun-space } k) (\text{directional-derivative } k' \ a \ v)$   
 if  $k \leq k'$   
 ⟨proof⟩

**lemma** *directional-derivative-add[simp]*:  $\text{directional-derivative } k \ a \ (x + y) = \text{directional-derivative } k \ a \ x + \text{directional-derivative } k \ a \ y$   
**and** *directional-derivative-scaleR[simp]*:  $\text{directional-derivative } k \ a \ (c *_{\mathbb{R}} x) = c *_{\mathbb{R}} \text{directional-derivative } k \ a \ x$   
 if  $k \neq 0$   
 ⟨proof⟩

**lemma** *linear-directional-derivative*:  $k \neq 0 \implies \text{linear} (\text{directional-derivative } k \ a)$   
 ⟨proof⟩

**lemma** *frechet-derivative-inner[simp]*:  
 $\text{frechet-derivative} (\lambda x. x \cdot j) \ (at \ a) = (\lambda x. x \cdot j)$   
 ⟨proof⟩



**lemma** *smooth-on-inner-const*[simp]:  $k$ -smooth-on UNIV  $(\lambda x. x \cdot j)$   
 ⟨proof⟩

**lemma** *directional-derivative-inner*[simp]:  $\text{directional-derivative } k \ a \ x \ (\lambda x. x \cdot j)$   
 $= x \cdot j$   
 ⟨proof⟩

**lemma** *sum-apply*:  $\text{sum } f \ X \ i = \text{sum } (\lambda x. f \ x \ i) \ X$   
 ⟨proof⟩

**lemma** *inj-on-directional-derivative*:  $\text{inj-on } (\text{directional-derivative } k \ a) \ S$  **if**  $k \neq 0$   
 ⟨proof⟩

**lemma** *directional-derivative-eq-frechet-derivative*:  
 $\text{directional-derivative } k \ a \ v \ f = \text{frechet-derivative } f \ (\text{at } a) \ v$   
**if**  $k$ -smooth-on UNIV  $f$   
 ⟨proof⟩

**lemma** *directional-derivative-linear-on-diff-fun-space*:  
 $k \neq 0 \implies \text{manifold-eucl.linear-diff-fun } k \ (\text{directional-derivative } k \ a \ x)$   
 ⟨proof⟩

**lemma** *directional-derivative-is-derivation*:  
 $\text{directional-derivative } k \ a \ x \ (f * g) = f \ a * \text{directional-derivative } k \ a \ x \ g + g \ a * \text{directional-derivative } k \ a \ x \ f$   
**if**  $f \in \text{manifold-eucl.diff-fun-space } k \ g \in \text{manifold-eucl.diff-fun-space } k \ k \neq 0$   
 ⟨proof⟩

**lemma** *directional-derivative-in-tangent-space*[intro, simp]:  
 $k \neq 0 \implies \text{directional-derivative } k \ a \ x \in \text{manifold-eucl.tangent-space } k \ a$  **for**  $x$   
 ⟨proof⟩

**context** *c-manifold* **begin**

**lemma** *is-derivation-order-le*:  
 $\text{is-derivation } X \ p$   
**if**  $l \leq k$  *c-manifold.is-derivation charts*  $l \ X \ p$   
 ⟨proof⟩

**end**

**lemma** *smooth-on-imp-differentiable-on*:  $f$  *differentiable-on*  $S$   
**if**  $k$ -smooth-on  $S \ f \ k > 0$   
 ⟨proof⟩

Key result: for the Euclidean space, the Frechet derivatives are the only elements of the tangent space.

This result only holds for smooth manifolds, not for  $C^k$  differentiable man-

ifolds. Smoothness is used at a key point in the proof.

**lemma** *surj-directional-derivative:*

*range (directional-derivative k a) = manifold-eucl.tangent-space k a*

**if**  $k = \infty$

*<proof>*

**lemma** *span-directional-derivative:*

*span (directional-derivative  $\infty$  a 'Basis) = manifold-eucl.tangent-space  $\infty$  a*

*<proof>*

**lemma** *directional-derivative-in-span:*

*directional-derivative  $\infty$  a x  $\in$  span (directional-derivative  $\infty$  a 'Basis)*

*<proof>*

**lemma** *linear-on-directional-derivative:*

*k  $\neq$  0  $\implies$  linear-on UNIV (manifold-eucl.tangent-space k a) (\*<sub>R</sub>) (\*<sub>R</sub>) (directional-derivative k a)*

*<proof>*

The directional derivatives at Basis forms a basis of the tangent space at a

**interpretation** *manifold-eucl: finite-dimensional-real-vector-space-on*

*manifold-eucl.tangent-space  $\infty$  a directional-derivative  $\infty$  a 'Basis*

*<proof>*

**lemma** *independent-directional-derivative:*

*k  $\neq$  0  $\implies$  independent (directional-derivative k a 'Basis)*

*<proof>*

## 8.8 Dimension

For the Euclidean space, the dimension of the tangent space equals the dimension of the original space.

**lemma** *dim-eucl-tangent-space:*

*dim (manifold-eucl.tangent-space  $\infty$  a) = DIM('a) for a::'a::euclidean-space*

*<proof>*

**context** *c-manifold begin*

For a general manifold, the dimension of the tangent space at point p equals the dimension of the manifold.

**lemma** *dim-tangent-space: dim (tangent-space p) = DIM('b) if p: p  $\in$  carrier and*

*smooth: k =  $\infty$*

*<proof>*

**end**

**end**

## 9 Cotangent Space

```
theory Cotangent-Space
  imports Tangent-Space
begin
```

### 9.1 Dual of a vector space

**abbreviation**  $\text{linear-fun-on } S \equiv \text{linear-on } S \text{ (UNIV::real set) scaleR scaleR}$

**definition**  $\text{dual-space} :: 'a::\text{real-vector set} \Rightarrow ('a \Rightarrow \text{real}) \text{ set}$  **where**  
 $\text{dual-space } S = \{E. \text{linear-fun-on } S E \wedge \text{extensional0 } S E\}$

**lemma**  $\text{dual-space-eq}$ :

$\text{dual-space } S = \{E. \text{linear-fun-on } S E\} \cap \{E. \text{extensional0 } S E\}$   
(proof)

**lemma**  $\text{mem-dual-space}$ :

$E \in \text{dual-space } S \iff \text{linear-fun-on } S E \wedge \text{extensional0 } S E$   
(proof)

**lemma**  $\text{dual-spaceI}$ :

$E \in \text{dual-space } S$   
**if**  $\text{extensional0 } S E$  **linear-fun-on } S E  
(proof)**

**lemma**  $\text{dual-spaceD}$ :

**assumes**  $E \in \text{dual-space } S$   
**shows**  $\text{dual-space-linear-on}: \text{linear-fun-on } S E$   
**and**  $\text{dual-space-restrict[simp]}: \text{extensional0 } S E$   
(proof)

**lemma**  $\text{linear-fun-on-zero}$ :

$\text{linear-fun-on } S 0$   
**if**  $\text{subspace } S$   
(proof)

**lemma**  $\text{linear-fun-on } S x \implies a \in S \implies b \in S \implies x (a + b) = x a + x b$

(proof)

**lemma**  $\text{linear-fun-on-add}$ :

$\text{linear-fun-on } S (x + y)$   
**if**  $x: \text{linear-fun-on } S x$  **and**  $y: \text{linear-fun-on } S y$  **and**  $S: \text{subspace } S$   
(proof)

**lemma**  $\text{linear-fun-on-scaleR}$ :

$\text{linear-fun-on } S (c *_R x)$   
**if**  $x: \text{linear-fun-on } S x$  **and**  $S: \text{subspace } S$   
(proof)

**lemma** *subspace-linear-fun-on:*  
*subspace* {*E. linear-fun-on S E*}  
**if** *subspace S*  
 ⟨*proof*⟩

**lemma** *subspace-dual-space:*  
*subspace (dual-space S)*  
**if** *subspace S*  
 ⟨*proof*⟩

## 9.2 Dimension of dual space

Mapping from  $S$  to the dual of  $S$

**context** *fixes B S assumes B: independent B span B = S*  
**begin**

**definition** *inner-Basis a b = ( $\sum_{i \in B. \text{representation } B a i * \text{representation } B b i$ )*  
 — TODO: move to library

**definition** *std-dual :: 'a::real-vector  $\Rightarrow$  ('a  $\Rightarrow$  real) where*  
*std-dual a = restrict0 S (restrict0 S ( $\lambda b. \text{inner-Basis a b}$ ))*

**lemma** *inner-Basis-add:*  
 *$b1 \in S \Longrightarrow b2 \in S \Longrightarrow \text{inner-Basis } (b1 + b2) v = \text{inner-Basis } b1 v + \text{inner-Basis } b2 v$*   
 ⟨*proof*⟩

**lemma** *inner-Basis-add2:*  
 *$b1 \in S \Longrightarrow b2 \in S \Longrightarrow \text{inner-Basis } v (b1 + b2) = \text{inner-Basis } v b1 + \text{inner-Basis } v b2$*   
 ⟨*proof*⟩

**lemma** *inner-Basis-scale:*  
 *$b1 \in S \Longrightarrow \text{inner-Basis } (c *_R b1) v = c * \text{inner-Basis } b1 v$*   
 ⟨*proof*⟩

**lemma** *inner-Basis-scale2:*  
 *$b1 \in S \Longrightarrow \text{inner-Basis } v (c *_R b1) = c * \text{inner-Basis } v b1$*   
 ⟨*proof*⟩

**lemma** *inner-Basis-minus:*  
 *$b1 \in S \Longrightarrow b2 \in S \Longrightarrow \text{inner-Basis } (b1 - b2) v = \text{inner-Basis } b1 v - \text{inner-Basis } b2 v$*   
**and** *inner-Basis-minus2:*  
 *$b1 \in S \Longrightarrow b2 \in S \Longrightarrow \text{inner-Basis } v (b1 - b2) = \text{inner-Basis } v b1 - \text{inner-Basis } v b2$*   
 ⟨*proof*⟩

**lemma** *sum-zero-representation*:

$v = 0$

**if**  $\bigwedge b. b \in B \implies \text{representation } B \ v \ b = 0$  **and**  $v: v \in S$   
(proof)

**lemma** *inner-Basis-0[simp]*: *inner-Basis*  $0 \ a = 0$  *inner-Basis*  $a \ 0 = 0$

(proof)

**lemma** *inner-Basis-eq-zeroI*:  $a = 0$  **if** *inner-Basis*  $a \ a = 0$

**and** *finite*  $B \ a \in S$

(proof)

**lemma** *inner-Basis-zero*: *inner-Basis*  $a \ a = 0 \iff a = 0$

**if** *finite*  $B \ a \in S$

(proof)

**lemma** *subspace-S*: *subspace*  $S$

(proof)

**interpretation**  $S$ : *real-vector-space-on*  $S$

(proof)

**interpretation** *dual*: *real-vector-space-on* *dual-space*  $S$

(proof)

**lemma** *std-dual-linear*:

*linear-on*  $S$  (*dual-space*  $S$ ) *scaleR* *scaleR* *std-dual*

(proof)

**lemma** *image-std-dual*:

*std-dual*  $' S \subseteq$  *dual-space*  $S$

**if** *subspace*  $S$

(proof)

**lemma** *inj-std-dual*:

*inj-on* *std-dual*  $S$

**if** *subspace*  $S$  *finite*  $B$

(proof)

**lemma** *inner-Basis-sum*:

$(\bigwedge i. i \in I \implies x \ i \in S) \implies \text{inner-Basis } (\sum i \in I. x \ i) \ v = (\sum i \in I. \text{inner-Basis } (x \ i) \ v)$

(proof)

**lemma** *inner-Basis-sum2*:

$(\bigwedge i. i \in I \implies x \ i \in S) \implies \text{inner-Basis } v \ (\sum i \in I. x \ i) = (\sum i \in I. \text{inner-Basis } v \ (x \ i))$

(proof)

**lemma** *B-sub-S*:  $B \subseteq S$   
*<proof>*

**lemma** *inner-Basis-eq-representation*:  
*inner-Basis*  $i$   $x = \text{representation } B$   $x$   $i$   
**if**  $i \in B$  *finite*  $B$   
*<proof>*

**lemma** *surj-std-dual*:  
*std-dual*  $'S \supseteq \text{dual-space } S$  **if** *subspace*  $S$  *finite*  $B$   
*<proof>*

**lemma** *std-dual-bij-betw*:  
*bij-betw* (*std-dual*)  $S$  (*dual-space*  $S$ )  
**if** *finite*  $B$   
*<proof>*

**lemma** *std-dual-eq-dual-space*: *finite*  $B \implies \text{std-dual } 'S = \text{dual-space } S$   
*<proof>*

**lemma** *dim-dual-space*:  
**assumes** *finite*  $B$   
**shows**  $\text{dim } (\text{dual-space } S) = \text{dim } S$   
*<proof>*

**end**

### 9.3 Dual map

**context** *real-vector-space-pair-on* **begin**

**definition** *dual-map*  $:: ('a \Rightarrow 'b) \Rightarrow ('b \Rightarrow \text{real}) \Rightarrow ('a \Rightarrow \text{real})$  **where**  
*dual-map*  $f$   $y = \text{restrict0 } S$   $(\lambda x. y (f x))$

**lemma** *subspace-dual-S*: *subspace* (*dual-space*  $S$ )  
*<proof>*

**lemma** *subspace-dual-T*: *subspace* (*dual-space*  $T$ )  
*<proof>*

**lemma** *dual-map-linear*:  
*linear-on* (*dual-space*  $T$ ) (*dual-space*  $S$ ) *scaleR* *scaleR* (*dual-map*  $f$ )  
*<proof>*

**lemma** *image-dual-map*:  
*dual-map*  $f$   $'( \text{dual-space } T) \subseteq \text{dual-space } S$   
**if**  $f$ : *linear-on*  $S$   $T$  *scaleR* *scaleR*  $f$  **and**  
*defined*:  $f$   $'S \subseteq T$   
*<proof>*

**end**

Functoriality of dual map: identity

**context** *real-vector-space-on* **begin**

**lemma** *dual-map-id*:

*real-vector-space-pair-on.dual-map*  $S f y = y$

**if**  $f: \bigwedge x. x \in S \implies f x = x$  **and**  $y: y \in \text{dual-space } S$   
(*proof*)

**end**

**abbreviation** *dual-map*  $\equiv$  *real-vector-space-pair-on.dual-map*

**lemmas** *dual-map-def* = *real-vector-space-pair-on.dual-map-def*

Functoriality of dual map: composition

**lemma** *dual-map-compose*:

*dual-map*  $S f$  (*dual-map*  $T g$   $x$ ) = *dual-map*  $S$  ( $g \circ f$ )  $x$

**if**  $x \in \text{dual-space } U$  **and** *linear-on*  $T U$  *scaleR* *scaleR*  $g$

**and**  $f: \text{linear-on } S T$  *scaleR* *scaleR*  $f$

**and** *defined*:  $f ' S \subseteq T$

**and**  $ST$ : *real-vector-space-pair-on*  $S T$

**and**  $TU$ : *real-vector-space-pair-on*  $T U$

(*proof*)

## 9.4 Definition of cotangent space

**context** *c-manifold* **begin**

**definition** *cotangent-space* ::  $'a \Rightarrow ((( 'a \Rightarrow \text{real}) \Rightarrow \text{real}) \Rightarrow \text{real})$  **set where**  
*cotangent-space*  $p = \text{dual-space } (\text{tangent-space } p)$

**lemma** *subspace-cotangent-space*:

*subspace* (*cotangent-space*  $p$ )

(*proof*)

**sublocale** *cotangent-space*: *real-vector-space-on* *cotangent-space*  $p$

(*proof*)

**lemma** *cotangent-space-dim-eq*: *cotangent-space.dim*  $p X = \text{dim } X$

**if**  $X \subseteq \text{cotangent-space } p$

(*proof*)

**lemma** *dim-cotangent-space*:

*dim* (*cotangent-space*  $p$ ) =  $\text{DIM}('b)$  **if**  $p \in \text{carrier}$  **and**  $k = \infty$

(*proof*)

end

## 9.5 Pullback of cotangent space

context *diff* begin

**definition** *pull-back* :: 'a  $\Rightarrow$  (((('b  $\Rightarrow$  real)  $\Rightarrow$  real)  $\Rightarrow$  real)  $\Rightarrow$  (('a  $\Rightarrow$  real)  $\Rightarrow$  real)  $\Rightarrow$  real **where**

*pull-back* p = dual-map (src.tangent-space p) push-forward

**lemma**

*linear-pullback*: linear-on (dest.cotangent-space (f p)) (src.cotangent-space p) scaleR scaleR (pull-back p) **and**

*image-pullback*: pull-back p ' (dest.cotangent-space (f p))  $\subseteq$  src.cotangent-space p

**if** p  $\in$  src.carrier

*<proof>*

end

## 9.6 Cotangent field of a function

context *c-manifold* begin

Given a function f, the cotangent vector of f at a point p is defined as follows: given a tangent vector X at p, considered as a functional, evaluate X on f.

**definition** *cotangent-field* :: ('a  $\Rightarrow$  real)  $\Rightarrow$  'a  $\Rightarrow$  (((('a  $\Rightarrow$  real)  $\Rightarrow$  real)  $\Rightarrow$  real)  $\Rightarrow$  real) **where**

*cotangent-field* f p = restrict0 (tangent-space p) ( $\lambda X. X f$ )

**lemma** *cotangent-field-is-cotangent*:

*cotangent-field* f p  $\in$  cotangent-space p

*<proof>*

## 9.7 Tangent field of a path

Given a path c, the tangent vector of c at real number x (or at point c(x)) is defined as follows: given a function f, take the derivative of the real-valued function f  $\circ$  c.

**definition** *tangent-field* :: (real  $\Rightarrow$  'a)  $\Rightarrow$  real  $\Rightarrow$  (('a  $\Rightarrow$  real)  $\Rightarrow$  real) **where**

*tangent-field* c x = restrict0 diff-fun-space ( $\lambda f. \text{frechet-derivative } (f \circ c) \text{ (at } x) 1$ )

**lemma** *tangent-field-is-tangent*:

*tangent-field* c x  $\in$  tangent-space (c x)

**if** c-smooth: diff k charts-eucl charts c **and** smooth: k > 0

*<proof>*

## 9.8 Integral along a path

**lemma** *fundamental-theorem-of-path-integral*:



$((\lambda x. (\text{cotangent-field } f (c \ x)) (\text{tangent-field } c \ x)) \text{ has-integral } f (c \ b) - f (c \ a))$   
 $\{a..b\}$   
**if**  $ab: a \leq b$  **and**  $f: f \in \text{diff-fun-space}$  **and**  $c: \text{diff } k \text{ charts-eucl charts } c$  **and**  $k: k \neq 0$   
 $\langle \text{proof} \rangle$

**end**

**end**

## 10 Product Manifold

**theory** *Product-Manifold*  
**imports** *Differentiable-Manifold*  
**begin**

**locale** *c-manifold-prod* =  
 $m1: c\text{-manifold charts1 } k$  +  
 $m2: c\text{-manifold charts2 } k$  **for**  $k$  *charts1 charts2*

**begin**

**lift-definition** *prod-chart* ::  $('a, 'b) \text{ chart} \Rightarrow ('c, 'd) \text{ chart} \Rightarrow ('a \times 'c, 'b \times 'd) \text{ chart}$   
**is**  $\lambda(d::'a \text{ set}, d'::'b \text{ set}, f::'a \Rightarrow 'b, f'::'b \Rightarrow 'a).$   
 $\lambda(e::'c \text{ set}, e'::'d \text{ set}, g::'c \Rightarrow 'd, g'::'d \Rightarrow 'c).$   
 $(d \times e, d' \times e', \lambda(x,y). (f \ x, g \ y), \lambda(x,y). (f' \ x, g' \ y))$   
 $\langle \text{proof} \rangle$

**lemma** *domain-prod-chart[simp]*:  $\text{domain } (\text{prod-chart } c1 \ c2) = \text{domain } c1 \times \text{domain } c2$   
**and** *codomain-prod-chart[simp]*:  $\text{codomain } (\text{prod-chart } c1 \ c2) = \text{codomain } c1 \times \text{codomain } c2$   
**and** *apply-prod-chart[simp]*:  $\text{apply-chart } (\text{prod-chart } c1 \ c2) = (\lambda(x,y). (c1 \ x, c2 \ y))$   
**and** *inv-chart-prod-chart[simp]*:  $\text{inv-chart } (\text{prod-chart } c1 \ c2) = (\lambda(x,y). (\text{inv-chart } c1 \ x, \text{inv-chart } c2 \ y))$   
 $\langle \text{proof} \rangle$

**lemma** *prod-chart-compat*:  
 $k\text{-smooth-compat } (\text{prod-chart } c1 \ c2) (\text{prod-chart } d1 \ d2)$   
**if**  $\text{compat1}: k\text{-smooth-compat } c1 \ d1$  **and**  $\text{compat2}: k\text{-smooth-compat } c2 \ d2$   
 $\langle \text{proof} \rangle$

**definition** *prod-charts* ::  $('a \times 'c, 'b \times 'd) \text{ chart set where}$   
 $\text{prod-charts} = \{\text{prod-chart } c1 \ c2 \mid c1 \ c2. c1 \in \text{charts1} \wedge c2 \in \text{charts2}\}$

**lemma** *c-manifold-atlas-product*:  $c\text{-manifold prod-charts } k$   
 $\langle \text{proof} \rangle$

end

end

## 11 Sphere

**theory** *Sphere*

**imports** *Differentiable-Manifold*

**begin**

**typedef** (overloaded) ('a::real-normed-vector) *sphere* =  
 {a::'a×real. norm a = 1}  
 ⟨proof⟩

**setup-lifting** *type-definition-sphere*

**lift-definition** *top-sphere* :: ('a::real-normed-vector) *sphere* **is** (0, 1) ⟨proof⟩

**lift-definition** *st-proj1* :: ('a::real-normed-vector) *sphere* ⇒ 'a **is**  
 λ(x,z). x /<sub>R</sub> (1 - z) ⟨proof⟩

**lift-definition** *st-proj1-inv* :: ('a::real-normed-vector) ⇒ 'a *sphere* **is**  
 λx. ((2 / ((norm x) ^ 2 + 1)) \*<sub>R</sub> x, ((norm x) ^ 2 - 1) / ((norm x) ^ 2 + 1))  
 ⟨proof⟩

**lift-definition** *bot-sphere* :: ('a::real-normed-vector) *sphere* **is** (0, -1) ⟨proof⟩

**lift-definition** *st-proj2* :: ('a::real-normed-vector) *sphere* ⇒ 'a **is**  
 λ(x,z). x /<sub>R</sub> (1 + z) ⟨proof⟩

**lift-definition** *st-proj2-inv* :: ('a::real-normed-vector) ⇒ 'a *sphere* **is**  
 λx. ((2 / ((norm x) ^ 2 + 1)) \*<sub>R</sub> x, (1 - (norm x) ^ 2) / ((norm x) ^ 2 + 1))  
 ⟨proof⟩

**instantiation** *sphere* :: (real-normed-vector) *topological-space*  
**begin**

**lift-definition** *open-sphere* :: 'a *sphere* *set* ⇒ bool **is**  
 *openin* (*subtopology* (*euclidean*::('a×real) *topology*) {a. norm a = 1}) ⟨proof⟩

**instance**  
 ⟨proof⟩

end

**instance** *sphere* :: (real-normed-vector) *t2-space*

*<proof>*

**instance** *sphere* :: (*euclidean-space*) *second-countable-topology*  
*<proof>*

**lemma** *transfer-continuous-on1* [*transfer-rule*]:

**includes** *lifting-syntax*

**shows** (*rel-set* (=)  $\implies$  ((=)  $\implies$  *pcr-sphere* (=)  $\implies$  (=)) ( $\lambda X :: 'a :: t2\text{-space}$   
*set. continuous-on X*) *continuous-on*

*<proof>*

**lemma** *transfer-continuous-on2* [*transfer-rule*]:

**includes** *lifting-syntax*

**shows** (*rel-set* (*pcr-sphere* (=)  $\implies$  (*pcr-sphere* (=)  $\implies$  (=))  $\implies$  (=)) ( $\lambda X. \text{continuous-on } (X \cap \{x. \text{norm } x = 1\})$ ) ( $\lambda X. \text{continuous-on } X$ )

*<proof>*

**lemma** *st-proj1-inv-continuous*:

*continuous-on UNIV st-proj1-inv*

*<proof>*

**lemma** *st-proj1-continuous*:

*continuous-on (UNIV - {top-sphere}) st-proj1*

*<proof>*

**lemma** *st-proj1-inv*: *st-proj1-inv* (*st-proj1* *x*) = *x*

**if** *x*  $\neq$  *top-sphere*

*<proof>*

**lemma** *st-proj1-inv-inv*: *st-proj1* (*st-proj1-inv* *x*) = *x*

*<proof>*

**lemma** *st-proj1-inv-ne-top*: *st-proj1-inv* *xa*  $\neq$  *top-sphere*

*<proof>*

**lemma** *homeomorphism-st-proj1*: *homeomorphism* (*UNIV* - {*top-sphere*}) *UNIV*

*st-proj1 st-proj1-inv*

*<proof>*

**lemma** *st-proj2-inv-continuous*:

*continuous-on UNIV st-proj2-inv*

*<proof>*

**lemma** *st-proj2-continuous*:

*continuous-on (UNIV - {bot-sphere}) st-proj2*

*<proof>*

**lemma** *st-proj2-inv*: *st-proj2-inv* (*st-proj2* *x*) = *x*

**if** *x*  $\neq$  *bot-sphere*

*<proof>*

**lemma** *st-proj2-inv-inv*: *st-proj2 (st-proj2-inv x) = x*  
*<proof>*

**lemma** *st-proj2-inv-ne-top*: *st-proj2-inv xa ≠ bot-sphere*  
*<proof>*

**lemma** *homeomorphism-st-proj2*: *homeomorphism (UNIV - {bot-sphere}) UNIV*  
*st-proj2 st-proj2-inv*  
*<proof>*

**lift-definition** *st-proj1-chart* :: (*'a sphere, 'a::euclidean-space*) *chart*  
**is** (*UNIV - {top-sphere::'a sphere}, UNIV::'a set, st-proj1, st-proj1-inv*)  
*<proof>*

**lift-definition** *st-proj2-chart* :: (*'a sphere, 'a::euclidean-space*) *chart*  
**is** (*UNIV - {bot-sphere::'a sphere}, UNIV::'a set, st-proj2, st-proj2-inv*)  
*<proof>*

**lemma** *st-projs-compat*:  
**includes** *lifting-syntax*  
**shows**  $\infty$ -*smooth-compat st-proj1-chart st-proj2-chart*  
*<proof>*

**definition** *charts-sphere* :: (*'a::euclidean-space sphere, 'a*) *chart set where*  
*charts-sphere ≡ {st-proj1-chart, st-proj2-chart}*

**lemma** *c-manifold-atlas-sphere*: *c-manifold charts-sphere*  $\infty$   
*<proof>*

**end**

## 12 Projective Space

**theory** *Projective-Space*  
**imports** *Differentiable-Manifold HOL-Library.Quotient-Set*  
**begin**

Some of the main things to note here: double transfer (-> nonzero -> quotient)

### 12.1 Subtype of nonzero elements

**lemma** *open-ne-zero*: *open {x::'a::t1-space. x ≠ c}*  
*<proof>*

**typedef** (**overloaded**) *'a::euclidean-space nonzero = UNIV - {0::'a::euclidean-space}*  
*<proof>*

```

setup-lifting type-definition-nonzero

instantiation nonzero :: (euclidean-space) topological-space
begin

lift-definition open-nonzero::'a nonzero set  $\Rightarrow$  bool is open::'a set  $\Rightarrow$  bool  $\langle$ proof $\rangle$ 

instance
   $\langle$ proof $\rangle$ 

end

lemma open-nonzero-openin-transfer:
  (rel-set (pcr-nonzero A)  $===>$  (=)) (openin (top-of-set (Collect (Domainp (pcr-nonzero
  A)))) open
  if is-equality A
   $\langle$ proof $\rangle$ 

instantiation nonzero :: (euclidean-space) scaleR
begin
lift-definition scaleR-nonzero::real  $\Rightarrow$  'a nonzero  $\Rightarrow$  'a nonzero is  $\lambda$  c x. if c = 0
  then One else c *R x
   $\langle$ proof $\rangle$ 
instance  $\langle$ proof $\rangle$ 

end

instantiation nonzero :: (euclidean-space) plus
begin
lift-definition plus-nonzero::'a nonzero  $\Rightarrow$  'a nonzero  $\Rightarrow$  'a nonzero is  $\lambda$  x y. if x
  + y = 0 then One else x + y
   $\langle$ proof $\rangle$ 
instance  $\langle$ proof $\rangle$ 
end

instantiation nonzero :: (euclidean-space) minus
begin
lift-definition minus-nonzero::'a nonzero  $\Rightarrow$  'a nonzero  $\Rightarrow$  'a nonzero is  $\lambda$  x y. if
  x = y then One else x - y
   $\langle$ proof $\rangle$ 
instance  $\langle$ proof $\rangle$ 
end

instantiation nonzero :: (euclidean-space) dist
begin
lift-definition dist-nonzero::'a nonzero  $\Rightarrow$  'a nonzero  $\Rightarrow$  real is dist  $\langle$ proof $\rangle$ 
instance  $\langle$ proof $\rangle$ 
end

```

```

instantiation nonzero :: (euclidean-space) norm
begin
lift-definition norm-nonzero::'a nonzero  $\Rightarrow$  real is norm <proof>
instance <proof>
end

```

```

instance nonzero :: (euclidean-space) t2-space
  <proof>

```

```

lemma scaleR-one-nonzero[simp]: 1 *R x = (x::- nonzero)
  <proof>

```

```

lemma scaleR-scaleR-nonzero[simp]: b  $\neq$  0  $\implies$  scaleR a (scaleR b x) = scaleR (a
* b) (x::- nonzero)
  <proof>

```

```

instance nonzero :: (euclidean-space) second-countable-topology
  <proof>

```

## 12.2 Quotient

```

inductive proj-rel :: 'a::euclidean-space nonzero  $\Rightarrow$  'a nonzero  $\Rightarrow$  bool for x where
  c  $\neq$  0  $\implies$  proj-rel x (c *R x)

```

```

lemma proj-rel-parametric: (pcr-nonzero A  $\implies$  pcr-nonzero A  $\implies$  (=))
proj-rel proj-rel
if [transfer-rule]: ((=)  $\implies$  pcr-nonzero A  $\implies$  pcr-nonzero A) (*R) (*R)
  bi-unique A
  <proof>

```

```

quotient-type (overloaded) 'a proj-space = ('a::euclidean-space  $\times$  real) nonzero
/ proj-rel
morphisms rep-proj Proj
parametric proj-rel-parametric
  <proof>

```

```

lemma surj-Proj: surj Proj
  <proof>

```

```

definition proj-topology :: 'a::euclidean-space proj-space topology where
  proj-topology = map-topology Proj euclidean

```

```

instantiation proj-space :: (euclidean-space) topological-space
begin

```

```

definition open-proj-space :: 'a proj-space set  $\Rightarrow$  bool where
  open-proj-space = openin (map-topology Proj euclidean)

```

**lemma** *topspace-map-Proj*:  $\text{topspace } (\text{map-topology } \text{Proj } \text{euclidean}) = \text{UNIV}$   
 ⟨proof⟩

**instance**  
 ⟨proof⟩

**end**

**lemma** *open-vimage-ProjI*:  $\text{open } T \implies \text{open } (\text{Proj } - ' T)$   
 ⟨proof⟩

**lemma** *open-vimage-ProjD*:  $\text{open } (\text{Proj } - ' T) \implies \text{open } T$   
 ⟨proof⟩

**lemma** *open-vimage-Proj-iff[simp]*:  $\text{open } (\text{Proj } - ' T) = \text{open } T$   
 ⟨proof⟩

**lemma** *euclidean-proj-space-def*:  $\text{euclidean} = \text{map-topology } \text{Proj } \text{euclidean}$   
 ⟨proof⟩

**lemma** *continuous-on-proj-spaceI*:  $\text{continuous-on } (S) f \text{ if } \text{continuous-on } (\text{Proj } - ' S) (f \circ \text{Proj}) \text{ open } (S)$   
**for**  $f :: \text{proj-space} \Rightarrow -$   
 ⟨proof⟩

**lemma** *saturate-eq*:  $\text{Proj } - ' \text{Proj } ' X = (\bigcup c \in \text{UNIV} - \{0\}. (*_R) c ' X)$   
 ⟨proof⟩

**lemma** *open-scaling-nonzero*:  $c \neq 0 \implies \text{open } s \implies \text{open } ((*_R) c ' s :: 'a :: \text{euclidean-space nonzero set})$   
 ⟨proof⟩

### 12.3 Proof of Hausdorff property

**lemma** *Proj-open-map*:  $\text{open } (\text{Proj } ' X) \text{ if } \text{open } X$   
 ⟨proof⟩

**lemma** *proj-rel-transfer[transfer-rule]*:  
 ( $\text{pcr-nonzero } A \implies \text{pcr-nonzero } A \implies (=)$ )  $(\lambda x a. \exists c. a = \text{sr } c x \wedge c \neq 0) \text{ proj-rel}$   
**if**  $[\text{transfer-rule}]$ : ( $(=) \implies \text{pcr-nonzero } A \implies \text{pcr-nonzero } A$ )  $\text{sr } (*_R)$   
 $\text{bi-unique } A$   
 ⟨proof⟩

**lemma** *bool-aux*:  $a \wedge (a \longrightarrow b) \longleftrightarrow a \wedge b$  ⟨proof⟩

**lemma** *closed-proj-rel*:  $\text{closed } \{(x :: 'a :: \text{euclidean-space nonzero}, y :: 'a \text{ nonzero}). \text{proj-rel } x y\}$   
 ⟨proof⟩

**lemma** *closed-Proj-rel*:  $\text{closed } \{(x, y). \text{Proj } x = \text{Proj } y\}$

*<proof>*

**instance** *proj-space* :: (*euclidean-space*) *t2-space*  
*<proof>*

**instance** *proj-space* :: (*euclidean-space*) *second-countable-topology*  
*<proof>*

## 12.4 Charts

### 12.4.1 Chart for last coordinate

**lift-definition** *chart-last-nonzero* :: (*'a::euclidean-space* × *real*) *nonzero* ⇒ *'a is*  
 $\lambda(x,c). x /_R c$  *<proof>*

**lemma** *chart-last-nonzero-scaleR[simp]*:  $c \neq 0 \implies \text{chart-last-nonzero } (c *_R n) =$   
*chart-last-nonzero n*  
*<proof>*

**lift-definition** *chart-last* :: *'a::euclidean-space* *proj-space* ⇒ *'a is* *chart-last-nonzero*  
*<proof>*

**lift-definition** *chart-last-inv-nonzero* :: *'a* ⇒ (*'a::euclidean-space* × *real*) *nonzero is*  
 $\lambda x. (x, 1)$   
*<proof>*

**lift-definition** *chart-last-inv* :: *'a* ⇒ *'a::euclidean-space* *proj-space is* *chart-last-inv-nonzero*  
*<proof>*

**lift-definition** *chart-last-domain-nonzeroP* :: (*'a::euclidean-space* × *real*) *nonzero*  
⇒ *bool is*  
 $\lambda x. \text{snd } x \neq 0$  *<proof>*

**lift-definition** *chart-last-domainP* :: *'a::euclidean-space* *proj-space* ⇒ *bool is* *chart-last-domain-nonzeroP*  
*<proof>*

**lemma** *open-chart-last-domain*: *open (Collect chart-last-domainP)*  
*<proof>*

**lemma** *Proj-vimage-chart-last-domainP*: *Proj -' Collect chart-last-domainP =*  
*Collect (chart-last-domain-nonzeroP)*  
*<proof>*

**lemma** *chart-last-continuous*:

**notes** [*transfer-rule*] = *open-nonzero-openin-transfer*

**shows** *continuous-on (Collect chart-last-domainP) chart-last*  
*<proof>*

**lemma** *chart-last-inv-continuous*:

**notes** [*transfer-rule*] = *open-nonzero-openin-transfer*



**shows** *continuous-on UNIV chart-last-inv*  
 ⟨proof⟩

**lemma** *proj-rel-iff*:  $\text{proj-rel } a \ b \longleftrightarrow (\exists c \neq 0. b = c *_{\mathbb{R}} a)$   
 ⟨proof⟩

**lemma** *chart-last-inverse*:  $\text{chart-last-inv } (\text{chart-last } x) = x$  **if** *chart-last-domainP*  $x$   
 ⟨proof⟩

**lemma** *chart-last-inv-inverse*:  $\text{chart-last } (\text{chart-last-inv } x) = x$   
 ⟨proof⟩

**lemma** *chart-last-domainP-chart-last-inv*:  $\text{chart-last-domainP } (\text{chart-last-inv } x)$   
 ⟨proof⟩

**lemma** *homeomorphism-chart-last*:  
*homeomorphism (Collect chart-last-domainP) UNIV chart-last chart-last-inv*  
 ⟨proof⟩

**lift-definition** *last-chart*::('a::euclidean-space proj-space, 'a) **chart is**  
 (Collect *chart-last-domainP*, *UNIV*, *chart-last*, *chart-last-inv*)  
 ⟨proof⟩

#### 12.4.2 Charts for first $\text{DIM}('a)$ coordinates

**lift-definition** *chart-basis-nonzero* :: 'a  $\Rightarrow$  ('a::euclidean-space  $\times$  real) nonzero  $\Rightarrow$  'a **is**  
 $\lambda b. \lambda(x, c). (x + (c - x \cdot b) *_{\mathbb{R}} b) /_{\mathbb{R}} (x \cdot b)$  ⟨proof⟩

**lift-definition** *chart-basis* :: 'a  $\Rightarrow$  'a::euclidean-space proj-space  $\Rightarrow$  'a **is**  
*chart-basis-nonzero*  
 ⟨proof⟩

**lift-definition** *chart-basis-domain-nonzeroP* :: 'a  $\Rightarrow$  ('a::euclidean-space  $\times$  real) nonzero  
 $\Rightarrow$  bool **is**  
 $\lambda b (x, -). (x \cdot b) \neq 0$  ⟨proof⟩

**lift-definition** *chart-basis-domainP* :: 'a  $\Rightarrow$  'a::euclidean-space proj-space  $\Rightarrow$  bool  
**is** *chart-basis-domain-nonzeroP*  
 ⟨proof⟩

**lemma** *Proj-vimage-chart-basis-domainP*:  
 Proj - ' Collect (*chart-basis-domainP* b) = Collect (*chart-basis-domain-nonzeroP* b)  
 ⟨proof⟩

**lemma** *open-chart-basis-domain*: open (Collect (*chart-basis-domainP* b))

*<proof>*

**lemma** *chart-basis-continuous:*

**notes** [*transfer-rule*] = *open-nonzero-openin-transfer*

**shows** *continuous-on* (*Collect* (*chart-basis-domainP* b)) (*chart-basis* b)

*<proof>*

**context**

**fixes** *b::'a::euclidean-space*

**assumes** *b: b ∈ Basis*

**begin**

**lemma** *b-neq0: b ≠ 0 <proof>*

**lift-definition** *chart-basis-inv-nonzero :: 'a ⇒ ('a::euclidean-space × real) nonzero*

**is**

$\lambda x. (x + (1 - x \cdot b) *_{\mathbb{R}} b, x \cdot b)$

*<proof>*

**lift-definition** *chart-basis-inv :: 'a ⇒ 'a::euclidean-space proj-space is*

*chart-basis-inv-nonzero <proof>*

**lemma** *chart-basis-inv-continuous:*

**notes** [*transfer-rule*] = *open-nonzero-openin-transfer*

**shows** *continuous-on UNIV chart-basis-inv*

*<proof>*

**lemma** *chart-basis-inv-inverse: chart-basis b (chart-basis-inv x) = x*

*<proof>*

**lemma** *chart-basis-inverse: chart-basis-inv (chart-basis b x) = x if chart-basis-domainP*

*b x*

*<proof>*

**lemma** *chart-basis-domainP-chart-basis-inv: chart-basis-domainP b (chart-basis-inv*

*x)*

*<proof>*

**lemma** *homeomorphism-chart-basis:*

*homeomorphism (Collect (chart-basis-domainP b)) UNIV (chart-basis b) chart-basis-inv*

*<proof>*

**lift-definition** *basis-chart::('a proj-space, 'a) chart*

**is** (*Collect* (*chart-basis-domainP* b), *UNIV*, *chart-basis* b, *chart-basis-inv*)

*<proof>*

**end**

### 12.4.3 Atlas

**definition** *charts-proj-space* = *insert last-chart (basis-chart ‘Basis)*

**lemma** *chart-last-basis-defined*:

*chart-last-domainP xa  $\implies$  chart-basis-domainP b xa  $\implies$  chart-last xa  $\cdot$  b  $\neq$  0*  
*<proof>*

**lemma** *chart-basis-last-defined*:

*b  $\in$  Basis  $\implies$  chart-last-domainP xa  $\implies$  chart-basis-domainP b xa  $\implies$  chart-basis b xa  $\cdot$  b  $\neq$  0*  
*<proof>*

**lemma** *compat-last-chart*:  $\infty$ -smooth-*compat last-chart (basis-chart b)*

**if** [*transfer-rule*]: *b  $\in$  Basis*  
*<proof>*

**lemma** *smooth-on-basis-comp-inv*: *smooth-on {x. (x + (1 - x  $\cdot$  a)  $\cdot$  b)  $\neq$  0}*  
*(chart-basis b  $\circ$  chart-basis-inv a)*

**if** [*transfer-rule*]: *a  $\in$  Basis b  $\in$  Basis*  
*<proof>*

**lemma** *chart-basis-basis-defined*:

*a  $\neq$  b  $\implies$  chart-basis-domainP a xa  $\implies$  chart-basis-domainP b xa  $\implies$  chart-basis a xa  $\cdot$  b  $\neq$  0*  
**if** *a  $\in$  Basis b  $\in$  Basis*  
*<proof>*

**lemma** *compat-basis-chart*:  $\infty$ -smooth-*compat (basis-chart a) (basis-chart b)*

**if** [*transfer-rule*]: *a  $\in$  Basis b  $\in$  Basis*  
*<proof>*

**lemma** *c-manifold-proj-space*: *c-manifold charts-proj-space  $\infty$*

*<proof>*

end

## References

- [1] J. M. Lee. *Introduction to Smooth Manifolds*. Springer-Verlag, New York, 2012.