

Smooth Manifolds and Types to Sets for Linear Algebra in Isabelle/HOL

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Abstract

We formalize the definition and basic properties of smooth manifolds in Isabelle/HOL. Concepts covered include partition of unity, tangent and cotangent spaces, and the fundamental theorem for line integrals. We also construct some concrete manifolds such as spheres and projective spaces. The formalization makes extensive use of the existing libraries for topology and analysis. The existing library for linear algebra is not flexible enough for our needs. We therefore set up the first systematic and large scale application of “types to sets”. It allows us to automatically transform the existing (type based) library of linear algebra to one with explicit carrier sets.

Keywords Isabelle, Manifolds, Formalization of Mathematics

1 Introduction

Smooth manifolds is one of the most important concepts in modern mathematics and physics. Its definition opens up large areas of study such as differential topology, Riemannian geometry (leading to general relativity), and symplectic geometry (leading to the modern theory of classical mechanics). It also plays important roles in the theory of dynamical systems and partial differential equations. Formalization of the theory of smooth manifolds in a proof assistant, therefore, is an important step towards making interactive theorem proving applicable to many areas of study.

In addition to its importance in mathematics, formalizing smooth manifolds is also interesting as a difficult test case for proof assistants. Reasoning about smooth manifolds requires large libraries in both mathematical analysis and linear algebra. Moreover, the prevalent use of subsets and partial functions, as well as constructions depending on dimension or points in the manifold, offer a rigorous test of the proof assistant’s type system.

In this paper, we describe how to formalize the basic concepts of smooth manifolds in Isabelle/HOL. We largely follow chapters 1, 2, 3, and 11 of the textbook *Introduction to Smooth*

Manifolds by Lee [11], formalizing about one half of the material in these chapters. Occasionally, we also refer to other textbooks such as [5] and [18].

Our developments are submitted¹ to the Archive of Formal Proof and consist of about 11k lines of code.

We emphasize that we are formalizing in this paper manifolds with a smooth structure, not just topological manifolds, a simpler concept that has already been formalized in systems such as Mizar [15]. Moreover, we treat manifolds as abstract topological spaces endowed with compatible charts, rather than as subspaces of some Euclidean space, as is done in, for example, Spivak’s *Calculus on Manifolds* [17]. The abstract definition of manifolds can be conceptually more difficult to understand at first, and makes definition of concepts such as tangent spaces more involved. However, it is more natural when it comes to the more advanced applications, such as the construction of the projective space. To our knowledge, this is the first formalization of abstract smooth manifolds in any proof assistant.

Part of the difficulty with formalizing smooth manifolds is that the theory makes extensive use of subsets and partial functions. In particular, we will need to work frequently with vector spaces defined on a subset of some type. The existing Isabelle library on linear algebra has theorems mostly about vector spaces defined on the entire type. To deduce theorems about vector spaces defined on subsets in a mostly automatic manner, we make use of the “types to sets” mechanism developed by Kunčar and Popescu [10]. This is the first systematic and large scale application of this mechanism.

We now give an outline for the rest of this paper. In Section 2, we give a brief introduction to Isabelle/HOL and explain some basic constructions that are used in this paper. In Section 3, we summarize the concepts in smooth manifold theory that have been formalized, and how they are expressed in Isabelle/HOL. In Section 4, we focus on the types to sets technique for obtaining results in linear algebra. In Section 5, we discuss various problems encountered during the formalization, both in mathematics and in working with Isabelle/HOL’s simple type theory. Finally, we conclude and suggest directions of future work in Section 6.

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¹https://ci.isabelle.systems/AFP-submission/browser_info/20180928-202315_4765/AFP/Smooth_Manifolds/

2 Preliminaries in Isabelle/HOL

Isabelle [12] is an interactive theorem prover based on higher order logic. Isabelle/HOL is the main instantiation of Isabelle. It has a large library in analysis and linear algebra, which makes extensive use of Isabelle’s type class and locale mechanisms. We base our work on this existing library, and will also make frequent use of type classes and locales. See [3, 6] for more background information.

In the remainder of this section, we discuss two basic constructions in Isabelle/HOL that are used in this paper.

2.1 Partial Functions

In this paper, we will frequently need to consider a collection C of functions of type $'a \Rightarrow \text{real}$, where the intended domain of each $f \in C$ is some subset X of $'a$, and wish to make C into a vector space. Usually, a function f from domain X is represented by setting f to some arbitrary value outside X . In this case, it is best to set the value of f to 0 outside X , so the usual addition and scalar multiplication on functions can be used for vector space operations. The relevant definitions and results are as follows.

Check whether f represents a function with domain A :

definition `extensional0` **where**

```
extensional0 A f = (∀x. x ∉ A → f x = 0)
```

Given any f , get the restriction of f to domain A :

definition `restrict0` **where**

```
restrict0 A f x = (if x ∈ A then f x else 0)
```

Two functions with domain A are equal if they are equal on every point in A :

lemma `ext_extensional0`:

```
"f = g" if "extensional0 S f" "extensional0 S g"
and "∧x. x ∈ S ⇒ f x = g x"
```

2.2 Euclidean Space \mathbb{R}^n

To work with the Euclidean spaces \mathbb{R}^n , the Isabelle/HOL library follows an approach by Harrison [4], with some modifications. In Isabelle/HOL, a Euclidean space is a type $'a$ satisfying the type class `euclidean_space`, which asserts the existence of a finite set `Basis :: 'a set`, as well as the usual vector space operations (including the inner product) and linearity conditions on these operations. Results that are valid for all Euclidean spaces can then be stated in terms of an arbitrary type $'a$ of type class `euclidean_space`.

Following this approach, we avoid the need to define the type \mathbb{R}^n parametrized by a natural number n , which is impossible in Isabelle/HOL’s simple type theory. This suffices for all of the results presented in this paper, including examples of spheres and projective spaces in Section 3.8. However, there are potential difficulties with expressing more advanced results, as we will discuss in Section 5.3.

3 Formalization of Smooth Manifolds

In this section, we summarize the mathematical concepts formalized in our work, and give the corresponding statements in Isabelle/HOL for some of these concepts. Some information (e.g. type classes) may be omitted from the displayed code when they are not the focus of the presentation.

3.1 Topological Manifold

Given a topological space M , and a Euclidean space E of fixed dimension n , a *chart* is a homeomorphism from a subset of M to a subset of E . In Isabelle/HOL, we define charts as a type parametrized by the types of M and E :

typedef (overloaded)

```
('a::topological_space, 'e::euclidean_space) chart =
"{(d::'a set, d'::'e set, f, f')
  open d ∧ open d' ∧ homeomorphism d d' f f'}"
```

Note we require both the mapping f and the inverse mapping f' to be provided when creating a chart. Furthermore, only the value of f (resp. f') within its domain d (resp. d') will be important. Values outside the domain can be given as undefined.

A *topological manifold* of dimension n is a second-countable Hausdorff space, where each point in the carrier set has a neighborhood that is homeomorphic to an open subset of \mathbb{R}^n . In Isabelle/HOL, we express the concept of topological manifold as a locale:

locale `manifold` =

fixes `charts ::`

```
"('a::{second_countable_topology, t2_space},
  'e::euclidean_space) chart set"
```

The carrier set of the manifold, which is not necessarily all of $'a$, is simply defined to be the union of the domains of all charts.

We prove a lemma stating that there exists a locally finite cover of the carrier set by precompact sets. This is a technical property of topological spaces, taking about 200 lines of Isar text to prove (about 20 lines in Lee’s textbook [11]), and makes use of the second-countability condition.

lemma `precompact_locally_finite_open_coverE`:

obtains `W :: "nat ⇒ 'a set"`

where `"carrier = (∪i. W i)" "∧i. open (W i)"`

`"∧i. compact (closure (W i))"`

`"∧i. closure (W i) ⊆ carrier"`

`"locally_finite_on carrier UNIV W"`

3.2 Higher Differentiability

Next, we define C^k -differentiability and smoothness for functions in several variables. One immediate issue that arises is that the k -th partial derivatives of a function from \mathbb{R}^n form a multilinear map from the k -fold tensor product of \mathbb{R}^n , which is difficult to express within the current Isabelle library. We avoid this problem by defining C^k -differentiability by induction, quantifying over all directions for the partial derivative in the inductive step:

```

221 fun higher_differentiable_on ::
222   "'a set ⇒ ('a ⇒ 'b) ⇒ nat ⇒ bool" where
223   "higher_differentiable_on S f 0 ←→
224     continuous_on S f"
225 | "higher_differentiable_on S f (Suc n) ←→
226   (∀x∈S. f differentiable (at x)) ∧
227   (∀v. higher_differentiable_on S
228     (λx. frechet_derivative f (at x) v) n)"

```

Then, smoothness is defined parametrized by an extended natural number $k :: \text{enat}$, including the C^∞ case for $k = \infty$, as follows:

```

232 definition "k-smooth_on S f =
233   (∀n≤k. higher_differentiable_on S f n)"

```

```

234 abbreviation "smooth_on S f ≡ ∞-smooth_on S f"

```

3.3 Smooth Manifold

Given two charts (U_1, c_1) and (U_2, c_2) of a topological manifold M , we say c_1 and c_2 are C^k -compatible if the compositions $c_2 \circ c_1^{-1}$ and $c_1 \circ c_2^{-1}$ are C^k -differentiable on $c_1(U_1 \cap U_2)$ and $c_2(U_1 \cap U_2)$, respectively. With this, we can express the concept of C^k -differentiable manifolds by extending the locale for topological manifolds:

```

244 locale c_manifold = manifold +
245   fixes k :: enat
246   assumes "c1 ∈ charts ⇒ c2 ∈ charts ⇒
247     k-smooth_compat c1 c2"

```

Note we do not require charts to be the maximal compatible set. In many situations, however, the maximal compatible set is needed. We define it separately as the *atlas* of the manifold:

```

252 definition "atlas =
253   {c. domain c ⊆ carrier ∧
254     (∀c' ∈ charts. k-smooth_compat c c')}"

```

To define C^k -differentiable functions between two manifolds M and N , we first declare a locale for two differentiable manifolds:

```

258 locale c_manifolds =
259   src: c_manifold charts1 k +
260   dest: c_manifold charts2 k for k charts1 charts2

```

Then we extend this locale with a function f and the following differentiability condition: for any point x in the carrier set of M , there exists charts (U, ϕ) for M and (V, ψ) for N , such that $x \in U$, $f(U) \subseteq V$, and $\psi \circ f \circ \phi^{-1}$ is C^k -differentiable on the codomain of ϕ . This condition is expressed in Isabelle/HOL as follows:

```

267 "x ∈ src.carrier ⇒
268   ∃c1∈src.atlas. ∃c2∈dest.atlas.
269   x ∈ domain c1 ∧
270   f ` domain c1 ⊆ domain c2 ∧
271   k-smooth_on (codomain c1) (c2 ∘ f ∘ inv_chart c1)"

```

The composition of two differentiable functions is differentiable. The Euclidean spaces \mathbb{R}^n are themselves C^k -manifolds, with the identity function as the only element

in chart. Then atlas consists precisely of C^k -differentiable functions $\mathbb{R}^n \rightarrow \mathbb{R}^n$, and differentiable functions from a manifold M to $\mathbb{R}^1 = \mathbb{R}$ satisfy our usual notion of a scalar differentiable function on M .

3.4 Partition of Unity

The existence of partition of unity by differentiable functions is an important property of differentiable manifolds. It allows one to make global constructions on an entire manifold by reducing them to local constructions (e.g. within the domain of a single chart). A standard application (which we do not formalize) is the definition of the integral of a differential form (see [11, Chapter 16]).

The first step in the proof of existence of partition of unity is the construction of a smooth bump function. This proceeds by a series of function definitions, concluding with a smooth function $H : \mathbb{R}^n \rightarrow \mathbb{R}$ satisfying the property that $H = 1$ on the closed ball of radius 1, and $H = 0$ outside the open ball of radius 2. This step requires a well-developed library on smoothness of functions (about 1500 lines) from which bump functions can be constructed in about 500 lines (about 60 lines in Lee's textbook [11]).

The existence of the bump function is combined with results about locally finite covers (see Section 3.1) to prove the existence of the partition of unity. Informally, this result is stated as follows: given any open cover X indexed by an arbitrary index set I , there exists a family of functions φ_i , such that $0 \leq \varphi_i \leq 1$ for all i , the support of each φ_i is contained in X_i , the collection of supports of φ_i is locally finite, and the sum $\sum_{i \in I} \varphi_i$ (well-defined due to locally-finiteness) is equal to the constant function 1. The formal statement in Isabelle/HOL is as follows:

```

308 lemma partitions_of_unityE:
309   fixes A :: "'i set" and X :: "'i ⇒ 'a set"
310   assumes "carrier ⊆ (⋃i∈A. X i)"
311   assumes "∧i. i ∈ A ⇒ open (X i)"
312   obtains φ :: "'i ⇒ 'a ⇒ real"
313   where "∧i. i ∈ A ⇒ diff_fun k charts (φ i)"
314   and "∧i x. i ∈ A ⇒ x ∈ carrier ⇒ 0 ≤ φ i x"
315   and "∧i x. i ∈ A ⇒ x ∈ carrier ⇒ φ i x ≤ 1"
316   and "∧x. x ∈ carrier ⇒
317     (∑i∈{i∈A. φ i x ≠ 0}. φ i x) = 1"
318   and "∧i. i ∈ A ⇒
319     csupport_on carrier (φ i) ∩ carrier ⊆ X i"
320   and "locally_finite_on carrier A
321     (λi. csupport_on carrier (φ i))"

```

This is a highly technical result, taking about 350 lines of Isar text to prove (35 lines in Lee's textbook [11]) and is based on about 350 lines of lemmas about regular covers. The main result immediately implies the following two corollaries:

Bump function for general subsets. Given $A \subseteq U$, where A is closed and U is open, there exists a differentiable function ϕ such that $0 \leq \phi \leq 1$, $\phi = 1$ on A , and the support of ϕ is contained in U .

Extension lemma. Given $A \subseteq U$, 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 .

3.5 Tangent Space

Intuitively, the tangent space at a point x in a manifold M is the set of directions emanating from x . If M is embedded in a Euclidean space of larger dimension, then the tangent space at x can be defined as the subspace tangent to M at x . In general, however, we are dealing with abstract manifolds without a specified embedding. This makes the definition of the tangent space particularly tricky. There are several options for defining the tangent space, none of which are simple. In our work, we chose the definition of the tangent space via derivations, which is perhaps the easiest to formalize, as it does not involve taking quotients. One issue that arises is that the basic version of the definition only works in the C^∞ case (see Section 5.2 for an in-depth discussion). Hence, we will assume the C^∞ (smooth) case from now on.

The space of smooth functions on a manifold M is a subset of the function space $M \rightarrow \mathbb{R}$, defined as follows. Note the condition `extensional0 carrier f`, which indicates that f represents a partial function from the carrier set of M (and equals 0 outside the carrier set).

```

definition diff_fun_space :: "('a  $\Rightarrow$  real) set" where
  "diff_fun_space =
    {f. diff_fun k charts f  $\wedge$  extensional0 carrier f}"

```

Given a mapping X from the space of smooth functions on M to real numbers, we say X is a *derivation* at a point $p \in M$ if it is linear, and satisfies the product rule for derivatives: $X(fg) = f(p)X(g) + X(f)g(p)$. This is stated formally as follows.

```

definition is_derivation
  :: "'a  $\Rightarrow$  (( $'a \Rightarrow$  real)  $\Rightarrow$  real)  $\Rightarrow$  ' $a \Rightarrow$  bool" where
  "is_derivation X p  $\iff$  (linear_diff_fun X  $\wedge$ 
    ( $\forall$  g. f  $\in$  diff_fun_space  $\longrightarrow$ 
      g  $\in$  diff_fun_space  $\longrightarrow$ 
      X (f * g) = f p * X g + g p * X f))"

```

The *tangent space* at a point p (denoted $T_p(M)$) is the vector space of derivations at p :

```

definition tangent_space
  :: "'a  $\Rightarrow$  (( $'a \Rightarrow$  real)  $\Rightarrow$  real) set" where
  "tangent_space p = {X. is_derivation X p  $\wedge$ 
    extensional0 diff_fun_space X}"

```

Tangent space is covariant in the sense that, given a differentiable map $M \rightarrow N$ and a point p in M , there is a *push-forward* map $T_p(M) \rightarrow T_{f(p)}(N)$. Push-forward respects identity and function composition. In particular, a diffeomorphism $M \rightarrow N$ induces canonical isomorphisms of tangent spaces.

A key result is that the tangent space of an n -dimensional manifold is a vector space of dimension n . This is shown by the following steps:

1. Let U be a neighborhood of p , then the tangent space of p in M is canonically isomorphic to the tangent space of p in U (with submanifold structure). This makes use of the extension lemma mentioned in Section 3.4.
2. The tangent space of any point p in the manifold \mathbb{R}^n is canonically isomorphic to \mathbb{R}^n . This makes use of a multivariate Taylor's theorem, and requires the C^∞ case for our definition of the tangent space.
3. Putting all this together: given any n -dimensional manifold M and a point p in M , let (U, ϕ) be a chart containing p , with codomain $V \subseteq \mathbb{R}^n$, then $T_p(M) \cong T_p(U) \cong T_{\phi(p)}(V) \cong T_{\phi(p)}(\mathbb{R}^n) \cong \mathbb{R}^n$.

For this proof, we require some basic facts about vector spaces. In particular, if there is an isomorphism between two finite-dimensional vector spaces V and W , then the dimensions of V and W are the same. There is one peculiar detail about these basic facts: the tangent space `tangent_space p` is formalized as a set, whereas the library for linear algebra in Isabelle/HOL requires vector spaces to be a type. The particular difficulty here is that the underlying function space `('a \Rightarrow real) \Rightarrow real` is not finite dimensional, but the tangent space itself is supposed to be finite dimensional. We will address this issue in Section 4.

3.6 Cotangent Space

To define the cotangent space, we first need the more general concept of the *dual* of a vector space. Given a real vector space S , the dual space S^* is the set of linear functions from S to the real numbers:

```

definition "dual_space S =
  {E. linear_fun_on S E  $\wedge$  extensional0 S E}"

```

If S has finite dimension, then the dual space of S has the same dimension as S . The dual space construction is contravariant in the sense that given a linear map $f : V \rightarrow W$, there is an induced map $f^* : W^* \rightarrow V^*$, defined by function composition. This is formalized as follows:

```

definition "dual_map f y = restrict0 S ( $\lambda$ x. y (f x))"

```

The cotangent space at a point p (denoted by $T_p^*(M)$) is then defined as the dual space of the tangent space at p :

```

definition
  "cotangent_space p = dual_space (tangent_space p)"

```

Cotangent space is contravariant in the sense that, given a differentiable map $M \rightarrow N$ and a point p in M , there is a *pull-back* map $T_{f(p)}^*(N) \rightarrow T_p^*(M)$. As with push-forward, the pull-back respects identity and function composition, and induces isomorphism on cotangent spaces when f is a diffeomorphism.

3.7 Fundamental Theorem for Line Integrals

As an application of the definition of tangent and cotangent spaces, we state and prove the fundamental theorem for line integrals. This can be viewed as the one-dimensional version of the general Stokes' theorem.

For this, we need to make two more definitions. Given a real-valued function f on M , we associate a *cotangent-field* to f . With our definition of tangent vectors as derivations, the definition of the cotangent field is particularly simple:

definition "cotangent_field f p =
restrict0 (tangent_space p) ($\lambda x. X f$)"

Given a path c on M (a mapping from a closed interval $[a, b]$ to M), the *tangent field* of c is defined in terms of the ordinary derivative:

definition "tangent_field c x =
restrict0 diff_fun_space
($\lambda f. \text{frechet_derivative } (f \circ c) \text{ (at } x) 1$)"

The fundamental theorem for line integrals can be stated informally as follows [11, Theorem 11.39]: given a function f and a path c on M , the integral over $[a, b]$ of the cotangent field of f applied to the tangent field of c can be evaluated as the difference $f(c(b)) - f(c(a))$. In Isabelle/HOL, this becomes:

lemma fundamental_theorem_of_path_integral:
"($\lambda x. (\text{cotangent_field } f \text{ (c } x))$
($\text{tangent_field } c \text{ } x$)
has_integral f (c b) - f (c a) {a..b})"
if ab: "a ≤ b" **and** f: "f ∈ diff_fun_space"
and c: "diff k charts_eucl charts c"
and k: "k ≠ 0"

There are other ways to define the tangent and cotangent fields (in particular as push-forward and pull-back of the trivial tangent and cotangent field on the real line). We chose the definition that makes the fundamental theorem for line integrals most accessible.

3.8 Examples of Smooth Manifolds

In addition to formalizing the abstract theory, we also construct several concrete manifolds, to demonstrate that the theory can be instantiated to real examples.

The simplest kind of manifolds is subsets of the Euclidean space. Given any open set U of \mathbb{R}^n , we can put a smooth manifold structure on U consisting of just one chart – the inclusion map into \mathbb{R}^n .

Given two manifolds M and N , we can construct the product manifold $M \times N$. It is defined by charts of the form $(U \times V, f \times g)$ for every pair of charts (U, f) for M and (V, g) for N .

Next, we describe two non-trivial examples of manifolds: spheres and projective spaces.

3.8.1 Sphere

Given any $n \geq 1$, the sphere S^n of dimension n consists of the set of points \vec{x} in \mathbb{R}^{n+1} satisfying $x_1^2 + x_2^2 + \dots + x_{n+1}^2 = 1$. This can be given a smooth manifold structure with two charts using *stereographic projection*. The first chart maps $S^n - (0, \dots, 0, 1)$ to \mathbb{R}^n using the equations

$$X_i = \frac{x_i}{1 - x_{n+1}} \text{ for } i = 1, \dots, n,$$

where X_i are the coordinates on \mathbb{R}^n . The second chart maps $S^n - (0, \dots, 0, -1)$ to \mathbb{R}^n using the equations

$$X_i = \frac{x_i}{1 + x_{n+1}} \text{ for } i = 1, \dots, n.$$

In Isabelle/HOL, one issue that has to be resolved is that the concept of an n -dimensional space parametrized by a natural number n is not available. Instead, we only have types $'a :: \text{euclidean_space}$ with the dimension implicit. Hence, it is difficult to express arithmetic operations such as $n + 1$ on dimensions in a natural way.

In the case of spheres, the fact that one of the dimensions should be treated specially in the definition of charts is very convenient. Indeed, we separate out one dimension as special from the very beginning in the definition of spheres:

typedef (overloaded) ($'a :: \text{real_normed_vector}$) sphere =
"($'a :: 'a$) \times real. norm a = 1"

where $'a$ represents a Euclidean space of dimension n . Here, we take advantage of the fact that the product of two types of type class $\text{real_normed_vector}$ (and later euclidean_space) has already been shown to satisfy the same type class. The two stereographic projections are expressed as follows.

lift_definition st_proj1
:: "($'a :: \text{real_normed_vector}$) sphere \Rightarrow $'a$ " is
" $\lambda(x, z). x /_R (1 - z)$ " .

lift_definition st_proj2
:: "($'a :: \text{real_normed_vector}$) sphere \Rightarrow $'a$ " is
" $\lambda(x, z). x /_R (1 + z)$ " .

Note x represents a vector of length n in the above definitions, and $/_R$ represents division of a vector by a scalar.

It remains to write down the inverse maps (also in vector notation), and show that various composition maps are smooth on the appropriate domains.

One special case of spheres is the circle. With product manifolds also defined, we can construct torus $T^n = S^1 \times \dots \times S^1$ of any fixed dimension as a smooth manifold.

3.8.2 Projective Space

The projective space P^n for $n \geq 1$ forms another interesting class of smooth manifolds. The projective space P^2 cannot be embedded in \mathbb{R}^3 , and indeed, the most natural definition of projective spaces is as abstract manifolds, rather than in terms of some embedding in Euclidean space. Hence, this example demonstrates the power of the abstract definition of manifolds.

An informal definition of the projective space is as follows: the underlying set of P^n is the quotient of the nonzero vectors in \mathbb{R}^{n+1} , under the equivalence relation $\vec{v} \sim c \cdot \vec{w}$ for all $c \neq 0$. The topological structure on P^n comes from taking subspace and then quotient topology, starting from the topology on \mathbb{R}^{n+1} . The smooth structure on P^n can be described using $n + 1$ charts, one for each coordinate in \mathbb{R}^{n+1} . The chart for

the coordinate i is given by:

$$[x_0, \dots, x_{n+1}] \rightarrow \left(\frac{x_0}{x_i}, \dots, \frac{x_{i-1}}{x_i}, \frac{x_{i+1}}{x_i}, \dots, \frac{x_n}{x_i} \right).$$

It is clear that this map from $\mathbb{R}^{n+1} - \{\vec{x} : x_i = 0\}$ to \mathbb{R}^n respects the equivalence relation $\vec{v} \sim c \cdot \vec{w}$, and hence induces a chart on P^n . The domains of the $n + 1$ charts cover all of P^n .

In this definition, no coordinate is special. However, due to the unavailability of arithmetic on dimensions, we must still rely on taking one coordinate as special in our formal definition in Isabelle/HOL. The definition consists of several steps. First, we construct the subtype of nonzero elements:

```
typedef (overloaded) 'a::euclidean_space nonzero =
  "UNIV - {0::'a::euclidean_space}"
```

Next, the quotient type by the given equivalence relation:

```
inductive proj_rel
  :: "'a nonzero => 'a nonzero => bool" for x where
  "c ≠ 0 => proj_rel x (c *R x)"
```

```
quotient_type (overloaded) 'a proj_space =
  "('a::euclidean_space × real) nonzero" / proj_rel
```

Because one dimension is considered to be special, we will need two cases for the charts, rather than one case in the informal definition. The case for the $n + 1$ 'th coordinate is simple:

```
lift_definition chart_last_nonzero
  :: "('a × real) nonzero => 'a" is
  "λ(x,c). x /R c" .
```

For the other cases, some thought is required to write down the equation in vector notation. The result is as follows:

```
lift_definition chart_basis_nonzero
  :: "'a => ('a × real) nonzero => 'a" is
  "λb. λ(x,c). (x + (c - x · b) *R b) /R (x · b)" .
```

Again, it remains to write down the inverse maps, and show the smooth compatibility of all pairs of charts. Furthermore, $'a$ proj_space needs to be instantiated as Hausdorff and second-countable space (these are requirements on topological manifolds). We achieve this by proving basic results about quotient topologies: the quotient of a Hausdorff space is Hausdorff if the quotient map is open and the quotient relation is closed in the product topology.

4 Types to Sets for Linear Algebra

There are two different ways to represent the carrier set in formalizations of mathematical structures. A formalization can be either *type based*, where the carrier consists of all elements of a type $'a$, or *set based*, where the carrier is some subset $'a$ set of an underlying type $'a$. There is some trade-off between these approaches. A set based formalization is more flexible, but more verbose and therefore complicates statements and proofs. A type based formalization is more concise, proofs are more direct (membership to carrier is

established via type checking), but more rigid in the sense that the carrier needs to be a type.

This rigidity set us back in the formalization of the tangent space. The library for linear algebra in Isabelle/HOL is a type based formalization, whereas our formalization of tangent space would have required a set based one: We formalized the tangent space as a set `tangent_space p::('a => real) => real` set. We cannot define a type for the tangent space at a point p because of the dependency on the term $p::'a$.

Therefore we need a set based library for linear algebra. We do not want to rewrite the existing formalization, this would be a dull task yielding a cluttered and verbose formalization. Instead, our approach is to keep the formalization as it is and provide automatic tools that obtain set based theorems from the type based formalization. We build on recent work (dubbed “Types to Sets”) by Kunčar and Popescu [10], which provides the theoretical and some technical foundations. The central theoretical foundation is an extension of the logic of Isabelle/HOL with an axiom scheme for “local type definitions”.

Overview. On a high level, the process for obtaining set based results from type based formalizations is as follows:

1. Fix a set S .
2. Locally (in the context with fixed S) define a type $'s$ that is isomorphic to S .
3. Then take the type based theorems (instantiated with $'s$) and translate them according to the isomorphism between $'s$ and S to set based theorems (on S).

This translation is mainly driven by the transfer package, the relevant features of which we introduce in Section 4.2. We will start by briefly describing the type based formalization of linear algebra (Section 4.1). The infrastructure for local type definitions is explained (specific for vector spaces) in Section 4.3. Special care is required to deal with axiomatic type classes (Section 4.4). Note that most of the ideas presented in this section have been described already by Kunčar and Popescu [10], we present them along the lines of our concrete application. Where Kunčar and Popescu present examples for single theorems as a proof-of-concept, our contribution is that we implemented their ideas on a larger scale, namely on a scale that allows us to translate Isabelle/HOL’s library of linear algebra in an automated way to a set based library.

4.1 Linear Algebra Library

The formalization of linear algebra in Isabelle/HOL is type based and makes extensive use of type classes.

The library originates from John Harrison’s formalization of Euclidean space [4], which considered linear functions between Euclidean spaces \mathbb{R}^n . This has been generalized to a formalization based on the type class [6] of real vector spaces `real_vector`. First, a real vector space depends on a group with addition `ab_group_add`. For a type $'a$, the type

661 class judgment 'a :: ab_group_add means that the group oper-
662 ations (+)::'a=>'a=>'a, (-)::'a=>'a=>'a, -::'a=>'a, 0::'a
663 are defined and satisfy the properties of an abelian group.

```
664 class real_vector = ab_group_add +
665 fixes · :: "real => 'a => 'a"
666 assumes scaleR_add_right: "a · (x + y) = a · x + a · y"
667 and scaleR_add_left: "(a + b) · x = a · x + b · x"
668 and scaleR_scaleR: "a · (b · x) = (a * b) · x"
669 and scaleR_one: "1 · x = x"
```

670 This presentation is a bit simplified in the sense that we
671 restrict ourselves to real vector spaces. Large parts of the
672 library are currently formalized for modules, vector spaces,
673 and finite dimensional vector spaces over arbitrary fields.
674 The formalization over arbitrary fields is done in a hierarchy
675 of locales, it originates from generalizations by Divasón and
676 Aransay [2] and has been continued by Johannes Hölzl. The
677 final integration and incorporation into the Isabelle distribu-
678 tion has been completed as part of this present work.

680 4.2 Transfer

681 The main tool for proving theorems along isomorphisms
682 is the transfer package [9]. We recall the functionality as
683 required for our work here. The central element for setting
684 up transfer are relations, formalized as predicates 'a ⇒ 'b
685 ⇒ bool and usually denoted by a capital letter R. Essential
686 properties of relations R :: 'a ⇒ 'b ⇒ bool for transferring
687 from types 'b to subsets of type 'a are right total (i.e., every
688 element of the type 'b can be transferred) and bi-uniqueness
689 (i.e., the relation is functional and injective).

```
690 definition right_total :: "('a ⇒ 'b ⇒ bool) ⇒ bool"
691 where "right_total R ⟷ (∀y. ∃x. R x y)"
```

```
692 definition bi_unique :: "('a ⇒ 'b ⇒ bool) ⇒ bool"
693 where "bi_unique R ⟷
```

```
694   (∀x y z. R x y → R x z → y = z) ∧
695   (∀x y z. R x z → R y z → x = y)"
```

696 The subset of the type 'a is denoted by the domain of the
697 relation.

```
698 lemma Domain_iff: "a ∈ Domain R ⟷ (∃y. R a y)"
```

700 Therefore, a right total and bi-unique relation R :: 'a ⇒ 'b
701 ⇒ bool characterizes a bijection between the type 'b and
702 the subset Domain R of type 'a.

704 4.2.1 Relators

705 Relators are used to modularly express transfer relations
706 for compound types. The function relator rel_fun with infix
707 syntax ==> relates functions f and g that yield S-related
708 results f x, g x for R-related arguments x, y.

```
709 definition rel_fun ::
710   "('a ⇒ 'c ⇒ bool) ⇒
711   ('b ⇒ 'd ⇒ bool) ⇒
712   (('a ⇒ 'b) ⇒ ('c ⇒ 'd) ⇒ bool)"
713 where "(R ==> S) ⟷
714   (λf g. ∀x y. R x y → S (f x) (g y))"
```

716 The set relator rel_set relates sets whose elements are point-
717 wise related one-on-one.

```
718 definition rel_set ::
719   "('a ⇒ 'b ⇒ bool) ⇒ 'a set ⇒ 'b set ⇒ bool"
720 where "rel_set R =
721   (λA B. (∀x∈A. ∃y∈B. R x y) ∧ (∀y∈B. ∃x∈A. R x y))"
```

723 4.2.2 Transfer Rules

724 The transfer package is set up by a set of *transfer rules*. These
725 are theorems that relate one constant (in our case usually a
726 type based one) to another constant (in our case usually a
727 set based one). For example, the transfer rule that relates a
728 forall-quantifier (a type based constant, as it quantifies over
729 all elements of a type) to its set based variant – bounded
730 forall-quantification, would look like this:

```
731 lemma right_total_All_transfer:
732 assumes "right_total R"
733 shows "(R ==> (=)) ==> (=)"
734   (λQ. ∀x∈Domain R. Q x)
735   (λP. ∀x. P x)"
```

736 Given a type based theorem and set up with a suitable
737 set of transfer rules, the transfer package will automatically
738 prove the corresponding set based theorem.

740 4.3 Local Type Definition

741 Kunčar and Popescu [10, Section 3] proposed a new rule for
742 the logic underlying Isabelle/HOL, that

- 743 • [...] enables type definitions to be emulated
744 inside proofs while avoiding the introduction
745 of dependent types by a simple syntactic check
- 746 • [and] is natural and sound w.r.t. the standard
747 HOL semantics à la Pitts [14], as well as con-
748 sistent with the logic of Isabelle/HOL.

749 The rule asserts that, if the type variable σ is fresh for a
750 set $S :: \beta$ set, a proposition φ , and a context Γ , then in order
751 to prove φ in Γ , one may assume the existence of a type σ
752 that is isomorphic to the nonempty set S . The isomorphism
753 is expressed by $\beta(\sigma \approx S)_{Rep}^{Abs} := (\forall x :: \sigma. Rep\ x \in S) \wedge (\forall x ::$
754 $\sigma. Abs(Rep\ x) = x) \wedge (\forall y :: \beta. y \in A \longrightarrow Rep(Abs\ y) = y)$.
755 We call the rule the local typedef (LT) rule.

$$\frac{\Gamma \vdash S \neq \emptyset \quad \Gamma \vdash (\exists Abs\ Rep. \beta(\sigma \approx S)_{Rep}^{Abs}) \longrightarrow \varphi}{\Gamma \vdash \varphi} \text{ (LT)}$$

756 For our endeavor of obtaining set based theorems from
757 a type based formalization, Step 1 (from the Overview at
758 the beginning of this section) is to assume a subspace S of a
759 vector space given by a type 'b :: ab_group_add and scaling
760 operation scale :: real ⇒ 'b ⇒ 'b. We then assume an
761 isomorphism to a “local” type variable 's. The Isabelle syn-
762 tax for the above isomorphism \approx is type_definition. This
763 assumption will later be discharged with the local typedef
764 rule LT.

```
765 assumes Ex_type_definition_S:
```

```

771   "∃(Rep::'s ⇒ 'b) (Abs::'b ⇒ 's).
772   type_definition Rep Abs S"
773
774   Under the assumption Ex_type_definition_S we can obtain
775   (via Hilbert choice SOME) witnesses for the existentially
776   quantified representation and abstraction functions establishing
777   the isomorphism.
778 definition "Rep = fst (SOME (Rep::'s ⇒ 'b, Abs).
779   type_definition Rep Abs S)"
780 definition "Abs = snd (SOME (Rep::'s ⇒ 'b, Abs).
781   type_definition Rep Abs S)"
782
783   The transfer relation that expresses the connection between
784   the local type 's and the representing set S is given by cr_S.
785 definition cr_S where "cr_S s b = (s = Rep b)"
786
787   This relation is right total and bi-unique, properties that
788   follow immediately from type_definition Rep Abs.
789 lemma right_total_cr_S: "right_total cr_S"
790 lemma bi_unique_cr_S: "bi_unique cr_S"
791
792   These were the common assumptions mentioned as requirements
793   for the transfer package to transfer between types and sets.
794   Therefore cr_S can be used for transferring from the type 's
795   to the set S.
796   Morally, we would like to instantiate 's to be an instance
797   of the type class ab_group_add, but this is not supported by Isabelle,
798   because one cannot overload constants locally ('s being a local
799   type variable). We will show how to work around this in Section
800   4.4. Nevertheless, our next steps consist in defining addition,
801   subtraction, additive inverse and neutral element on the type 's.
802   We make the definitions by lifting the corresponding operations
803   on the representing type 'b to 's. The assumption that S is a
804   subspace of 'b ensures that the following definitions are well
805   defined. The map function for functions map_fun with infix syntax
806   ---> helps to write down such lifted definitions in a structured
807   way2.
808 definition map_fun ::
809   "('c ⇒ 'a) ⇒ ('b ⇒ 'd) ⇒ ('a ⇒ 'b) ⇒ 'c ⇒ 'd"
810 where "(f ---> g) h = g ∘ h ∘ f"
811
812 definition plus_S::"'s ⇒ 's ⇒ 's"
813 where "plus_S = (Rep ---> Rep ---> Abs) (+)"
814
815 definition minus_S::"'s ⇒ 's ⇒ 's"
816 where "minus_S = (Rep ---> Rep ---> Abs) (-)"
817
818 definition uminus_S::"'s ⇒ 's"
819 where "uminus_S = (Rep ---> Abs) uminus"
820
821 definition zero_S::"'s" where "zero_S = Abs 0"
822
823   These definitions immediately yields transfer rules for the
824   group operations on 's, e.g., addition plus_S on type 's can

```

²For global constants, the command `lift_definition` provides some automation, and one should be able to extend this to the kind of definitions we require for our work.

be transferred to the regular, overloaded addition (+) on type 'b::ab_group_add.

```

826 lemma plus_S_transfer:
827   "(cr_S ==> cr_S ==> cr_S) (+) plus_S"
828 lemma minus_S_transfer:
829   "(cr_S ==> cr_S ==> cr_S) (-) minus_S"
830 lemma uminus_S_transfer:
831   "(cr_S ==> cr_S) uminus uminus_S"
832 lemma zero_S_transfer: "cr_S 0 zero_S"
833
834   It is less straight-forward to define concepts that involve
835   e.g., Hilbert choice. A suitable condition to transfer Hilbert
836   choice on a type (SOME x. g x) to Hilbert choice restricted
837   to a set (SOME x. x ∈ Domain A ∧ f x) is given below. It
838   assumes that f is related to g, that the choice is defined on
839   the set (holds), uniquely determined (unique_g), and used in
840   a related context (f', g').
841 lemma Eps_unique_transfer_lemma:
842   "f' (SOME x. x ∈ Domain A ∧ f x) = g' (SOME x. g x)"
843 if "right_total A"
844 and "(A ==> (=)) f g"
845 and "(A ==> (=)) f' g'"
846 and holds: "∃x. x ∈ Domain A ∧ f x"
847 and unique_g: "∀x y. g x → g y → g' x = g' y"
848
849   Another aspect of transferring Hilbert choice is to default
850   to some arbitrary, but transferable value when the element
851   to choose is not unique. For the definition of dimension,
852   we default to 0 (which is related to zero_S according to the
853   transfer rule zero_S_transfer):
854 definition dim :: "'b set ⇒ nat"
855 where "dim V =
856   (if ∃b⊆S. ¬ dependent b ∧ span b = span V
857   then card
858   (SOME b. b ⊆ S ∧ ¬ dependent b ∧ span b = span V)
859   else 0)"
860
861   This definition of dim makes it possible to define and prove
862   dim_S related to dim with the transfer rule for Hilbert choice
863   (Eps_unique_transfer_lemma) from types to sets.
864 lemma transfer_dim:
865   "(rel_set cr_S ==> (=)) dim dim_S"
866
867   4.4 Local Overloading
868
869   One particular feature of Isabelle/HOL is its axiomatic type
870   classes. For each type class, there is a corresponding predicate
871   capturing the assumptions of that type class. For the “types to
872   sets” mechanism, these predicates need to be transferred as well.
873   According to Kunčar and Popescu [10, Section 6.2] the only way
874   to emulate overloading of constants for a local type is to compile
875   out dependencies on overloaded constants. For the present work,
876   we did this manually for each constant. This manual effort was
877   still bearable (there are far less constants than theorems that
878   use them). Moreover, if one would like to extend this approach
879   to libraries with more constants, the potential for automation
880   is apparent: The transfer package can be used to synthesize related

```


881 statements. Currently we use the automation of the transfer
882 package only to automatically prove the manually crafted
883 statements.

884 **Abelian group.** The predicate corresponding to the type
885 class `semigroup_add` states that an operation `pls` is associa-
886 tive on the type:
887

```
888 lemma class.semigroup_add_def:
889 "class.semigroup_add pls  $\longleftrightarrow$ 
890  $\forall a b c. pls (pls a b) c = pls a (pls b c)$ "
```

891 We define the relativized (to a set S) version of this predi-
892 cate with bounded forall-quantification and the additional
893 assumption that S is closed under `pls`, i.e. $\forall a \in S. \forall b \in S. pls$
894 $a b \in S$.

```
895 definition "semigroup_add_on_with S pls  $\longleftrightarrow$ 
896  $(\forall a \in S. \forall b \in S. \forall c \in S.$ 
897  $pls (pls a b) c = pls a (pls b c)) \wedge$ 
898  $(\forall a \in S. \forall b \in S. pls a b \in S)$ "
```

899 The following transfer rule expresses that the set based ver-
900 sion of `class.semigroup_add` is `semigroup_add_on_with`.

```
901 lemma right_total_semigroup_add_transfer:
902 assumes "right_total R" "bi_unique R"
903 shows " $((R \implies R \implies R) \implies (=))$ 
904  $(semigroup\_add\_on\_with (Domain R))$ 
905  $class.semigroup\_add$ "
```

906 We provide similar, set based definitions for all type class
907 predicates in the hierarchy up to abelian additive groups. Fi-
908 nally, the set based version of an abelian group with addition
909 `pls`, neutral (zero) element `z`, subtraction `mns` and additive
910 inverse (unary minus) `um` is the following.

```
911 definition "ab_group_add_on_with A pls z mns um  $\longleftrightarrow$ 
912  $comm\_monoid\_add\_on\_with A pls z \wedge$ 
913  $(\forall a \in A. pls (um a) a = z) \wedge$ 
914  $(\forall a \in A. \forall b \in A. mns a b = pls a (um b))$ "
```

915 The corresponding transfer rule connects this to the type
916 class predicate `class.ab_group_add`.

```
917 lemma ab_group_add_transfer:
918 includes lifting_syntax
919 assumes "right_total R" "bi_unique R"
920 shows
921 " $((R \implies R \implies R) \implies$ 
922  $R \implies$ 
923  $(R \implies R \implies R) \implies$ 
924  $(R \implies R) \implies$ 
925  $(=))$ 
926  $(ab\_group\_add\_on\_with (Domain R))$ 
927  $class.ab\_group\_add$ "
```

928 **Vector space.** The notion of vector space in the Isabelle/HOL
929 analysis library (Section 4.1) relies on a type class constraint
930 `'b::ab_group_add`. Therefore, the set based (and with ex-
931 plicit parameters) formulation for vector spaces assumes
932 an `ab_group_add_on_with` along with the usual distributivity
933 laws and closure of scaling S under `scl`, namely $\forall a. \forall x \in S.$
934 $scl a x \in S$.

935

definition

```
"vector_space_on_with S pls mns um zero scl  $\longleftrightarrow$ 
  ab_group_add_on_with S pls zero mns um  $\wedge$ 
  (( $\forall a. \forall x \in S. \forall y \in S.$ 
    scl a (pls x y) = pls (scl a x) (scl a y))  $\wedge$ 
  ( $\forall a b. \forall x \in S.$ 
    scl (a + b) x = pls (scl a x) (scl b x)))  $\wedge$ 
  ( $\forall a b. \forall x \in S. scl a (scl b x) = scl (a * b) x$ )  $\wedge$ 
  ( $\forall x \in S. scl 1 x = x$ )  $\wedge$ 
  ( $\forall a. \forall x \in S. scl a x \in S$ )"
```

The transfer package proves automatically that this can
be transferred from types to sets:

```
lemma vector_space_on_with_transfer:
assumes "right_total R" "bi_unique R"
shows
```

```
"(rel_set R  $\implies$ 
  (R  $\implies$  R  $\implies$  R)  $\implies$ 
  (R  $\implies$  R  $\implies$  R)  $\implies$ 
  (R  $\implies$  R)  $\implies$ 
  R  $\implies$ 
  ((=)  $\implies$  R  $\implies$  R)  $\implies$ 
  (=))
vector_space_on_with
vector_space_on_with"
```

Linear map. The notion of a linear map from a type `'a` to
a type `'b` involves two vector spaces, which are implicitly
given (by the types of) the corresponding scaling functions
`s1::real \Rightarrow 'a \Rightarrow 'a` and `s2::real \Rightarrow 'b \Rightarrow 'b`.

```
definition "linear s1 s2 f =
  (vector_space s1  $\wedge$ 
  vector_space s2  $\wedge$ 
  ( $\forall x y. f (x + y) = f x + f y$ )  $\wedge$ 
  ( $\forall c x. f (s1 c x) = s2 c (f x)$ )"
```

The corresponding set based version involves explicit men-
tion of all the (previously overloaded) group operations:

```
definition
"linear_on_with S1 S2
  plus1 minus1 uminus1 zero1 scale1
  plus2 minus2 uminus2 zero2 scale2
  f
 $\longleftrightarrow$ 
  vector_space_on_with
  S1 plus1 minus1 uminus1 zero1 scale1  $\wedge$ 
  vector_space_on_with
  S2 plus2 minus2 uminus2 zero2 scale2  $\wedge$ 
  ( $\forall x \in S1. \forall y \in S1.$ 
  f (plus1 x y) = plus2 (f x) (f y))  $\wedge$ 
  ( $\forall s. \forall x \in S1. f (scale1 s x) = scale2 s (f x)$ )"
```

4.4.1 Example of Translating from Types to Sets

In order to illustrate the whole chain of steps that are per-
formed when translating a theorem from the type based
library of linear algebra to a set based statement, we will
work step by step through one example. The type is a finite

991 dimensional vector space `'a::euclidean_space` set, and we
 992 will be translating it to a set based theorem on some set
 993 `S::'b::real_vector` for which we assume a finite Basis:

994 **assumes** "finite_dimensional_vector_space_on_with
 995 `S (+) (-) uminus 0 (·) Basis`"

996 1. We start with a theorem from the type based library.
 997 As example, we choose `dim_sums_Int`, it is phrased for
 998 finite dimensional vector spaces (as type with class
 999 constraint `euclidean_space`) and expresses the rela-
 1000 tionship between the dimensions of the direct sum
 1001 and intersection of two vector spaces `S` and `T` and their
 1002 respective dimensions.

1003 `subspace T → subspace U →`
 1004 `dim {x + y |x y. x ∈ T ∧ y ∈ U} + dim (T ∩ U) =`
 1005 `dim T + dim U`
 1006 **for** `T U::'a::euclidean_space set`"

1007 2. The next step consists of compiling out dependencies
 1008 on overloaded constants. This is a prerequisite for the
 1009 subsequent step.

1010 `subspace_with (+) 0 (·) T →`
 1011 `subspace_with (+) 0 (·) U →`
 1012 `dim_on_with UNIV (+) 0 (·)`
 1013 `{x + y |x y. x ∈ T ∧ y ∈ U} +`
 1014 `dim_on_with UNIV (+) 0 (·) (T ∩ U) =`
 1015 `dim_on_with UNIV (+) 0 (·) T + dim_on_with UNIV`
 1016 `(+) 0 (·) U`
 1017 **for** `T U::'a::euclidean_space set`"

1018 3. Local overloading: in this step, the sort constraint
 1019 `::euclidean_space` is being internalized, yielding an
 1020 additional assumption involving
 1021 `finite_dimensional_vector_space_on_with`
 1022 and a statement that is generalized over all overloaded
 1023 constants (plus, minus, uminus, zero, s are now free
 1024 variables and not overloaded constants).

1025 `finite_dimensional_vector_space_on_with`
 1026 `UNIV plus minus uminus zero s Basis →`
 1027 `subspace_with plus zero s T →`
 1028 `subspace_with plus zero s U →`
 1029 `dim_on_with UNIV plus zero s`
 1030 `{plus x y |x y. x ∈ T ∧ y ∈ U} +`
 1031 `dim_on_with UNIV plus zero s (T ∩ U) =`
 1032 `dim_on_with UNIV plus zero s T + dim_on_with UNIV`
 1033 `plus zero s U`
 1034 **for** `T U::'a::type set`"

1035 4. Local typedef: assume a local type `'s` isomorphic to
 1036 `S` (c.f. Section 4.3). This leaves us with an additional
 1037 assumption `∃Rep Abs. type_definition Rep Abs S`, but
 1038 also with vector space operations on `'s`, namely `plus_S`,
 1039 `minus_S`, `uminus_S`, `zero_S`, `scale_S`, `Basis_S` defined in
 1040 terms of `Abs` and `Rep`. Our initial assumption that `S`
 1041 possesses a finite basis yields

1042 `finite_dimensional_vector_space_on_with`
 1043 `UNIV plus_S minus_S uminus_S zero_S scale_S`
 1044 `Basis_S`

1046 which we can use to discharge the first assumption of
 1047 the previous step:

1048 `(∃Rep Abs. type_definition Rep Abs S) →`
 1049 `subspace_with plus_S zero_S scale_S T →`
 1050 `subspace_with plus_S zero_S scale_S U →`
 1051 `dim_S {plus_S x y |x y. x ∈ T ∧ y ∈ U} + dim_S`
 1052 `(T ∩ U) = dim_S T + dim_S U`
 1053 **for** `T U::'s::type set`"

1054 5. Now we can transfer (using the transfer rules from
 1055 Section 4.3) the type based (on the local type `'s`) theo-
 1056 rem of the previous step to a set based theorem on `S`
 1057 (this adds closure properties to sets).

1058 `(∃Rep Abs. type_definition Rep Abs S) →`
 1059 `∀x∈T. x ∈ S →`
 1060 `∀x∈U. x ∈ S →`
 1061 `subspace_with (+) 0 (·) T →`
 1062 `subspace_with (+) 0 (·) U →`
 1063 `dim`
 1064 `{x + y |x y. x ∈ S ∧ y ∈ S ∧ x ∈ T ∧ y ∈ U} +`
 1065 `dim (T ∩ U) = dim T + dim U`
 1066 **for** `T U::'b::real_vector set`"

1067 6. Because we have transferred the operations on `S` back
 1068 to overloaded constants on the underlying type `'b`, we
 1069 can sort of undo Step 2. and make type class operations
 1070 implicit:

1071 `(∃Rep Abs. type_definition Rep Abs S) →`
 1072 `∀x∈T. x ∈ S →`
 1073 `∀x∈U. x ∈ S →`
 1074 `subspace T →`
 1075 `subspace U →`
 1076 `dim`
 1077 `{x + y |x y. x ∈ S ∧ y ∈ S ∧ x ∈ T ∧ y ∈ U} +`
 1078 `dim (T ∩ U) = dim T + dim U`
 1079 **for** `T U::'b::real_vector set`"

1080 7. After the transfer, the only occurrence of the local
 1081 type `'s` is in the first assumption. It can therefore
 1082 be discharged with the LT rule from Section 4.3. `S`
 1083 is nonempty because as a subspace `S` contains `0`.

1084 `∀x∈T. x ∈ S →`
 1085 `∀x∈U. x ∈ S →`
 1086 `subspace T →`
 1087 `subspace U →`
 1088 `dim`
 1089 `{x + y |x y. x ∈ S ∧ y ∈ S ∧ x ∈ T ∧ y ∈ U} +`
 1090 `local.dim (T ∩ U) = local.dim T + local.dim U`
 1091 **for** `T U::'b::real_vector set`"

1092 Note how the final theorem depends only on a `real_vector`
 1093 space, whereas the initial theorem assumed a (finite dimen-
 1094 sional) `euclidean_space`. In other words, we moved the as-
 1095 sumption of a finite Basis from the type class level (namely
 1096 the `euclidean_space` constraint) to the level of sets (namely
 1097 the initial assumption that `S` has a finite Basis).
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4.5 Transferring the Library

The procedure sketched for the example in Section 4.4.1 is implemented in Isabelle2018³ for modules, vector spaces, finite dimensional vector spaces and pairs of such spaces. This enables the automatic translation of most (205 out of 240) theorems about these spaces and linear maps between them. The ones that we currently do not translate are inherently hard to transfer (e.g., because of non-unique Hilbert choice), but only used for intermediate constructions that one could hide from the interface of the linear algebra library.

5 Discussion

In this section, we discuss some of the difficulties and lessons learned during our work. We divide this into two parts: mathematical difficulties related to imprecise exposition in textbooks, and difficulties related to limitations of Isabelle/HOL’s simple type theory.

Since the concept of smooth manifolds is long established in mathematics, we do not expect to discover any problems with the foundations during the formalization process. However, we did encounter some imprecisions in exposition in some of the well-known textbooks in this area. We give two examples in the first two parts of this section. While none of the problems are serious, it still shows that in advanced mathematics, definitions of even basic concepts can be subtle, and formalization can serve as a stringent check on the correctness of these definitions.

5.1 Definition of differentiable functions

Following [5, 11], we defined a function $f : M \rightarrow N$ to be C^k -differentiable if for every $x \in M$, there exists charts (U, ϕ) for M and (V, ψ) for N , such that $x \in U$, $f(U) \subseteq V$, and $\psi \circ f \circ \phi^{-1}$ is C^k -differentiable on the codomain of ϕ . The condition $f(U) \subseteq V$ is crucial in this definition.

Some other textbooks follow an alternative approach to defining differentiable functions. In this approach, $f : M \rightarrow N$ is C^k -differentiable if for every pair of charts (U, ϕ) for M and (V, ψ) for N , the composition $\psi \circ f \circ \phi^{-1}$ is C^k -differentiable on the region where it is defined, which is $\phi(U \cap f^{-1}(V))$. However, with this definition, it is not immediately clear why f is continuous. The crux of the problem is that without assuming continuity of f , one cannot show that $U \cap f^{-1}(V)$ is an open set of M . This problem is noted in [16], where it is suggested that continuity should be assumed in the definition of differentiability following this approach. In Spivak’s textbook [18, Chapter 2, page 31], this approach is used without the continuity assumption. In fact, the text incorrectly claims that $\psi \circ f \circ \phi^{-1}$ is defined on all of \mathbb{R}^n . In O’Neill’s textbook [13, Chapter 1, Definition 6] (mentioned in [16]), an additional condition is added stating that $\psi \circ f \circ \phi^{-1}$ defined on an open set of \mathbb{R}^n . In both textbooks, it is claimed

³<http://isabelle.in.tum.de/>
in theory src/HOL/Types_To_Sets/Examples/Linear_Algebra_On.thy

that continuity follows immediately from differentiability, without discussing the potential issues.

5.2 Definition of the tangent space

The definition of the tangent space for an abstract manifold (in contrast to a manifold defined as a subset of \mathbb{R}^n) is particularly tricky. There are several possible definitions, including as equivalence classes of paths, using coordinate charts, and as derivations on the space of germs. Our choice of definition, as derivations on the usual space of functions, is not the most intuitive, but perhaps the easiest to formalize, as it does not involve taking quotients.

One subtle point, however, is that this definition only works in the C^∞ case, not in the C^k case where $k < \infty$. In all cases, every tangent vector corresponds to a derivation. However, in the C^k case where $k < \infty$, there are derivations which do not correspond to any tangent vector. See [7] and [8] for discussions on this topic.

Of the three textbooks we used, none addressed this subtlety. In [5], which treats the general C^k case, the tangent space is defined only using coordinate charts. In [18] and [11], several definitions of the tangent space are given, including that using derivations. However, only the C^∞ case is considered. While none of the three books made claims that are clearly wrong on this point, it can be quite misleading to not address this subtlety (such issues are mentioned briefly in some other textbooks, for example [1, Section 2.5]).

5.3 Problems with simple type theory

In the previous two sections, we described some problems with writing down definitions that are due to unclear exposition in the mathematics textbooks. In this section, we turn to situations where the mathematical definition is quite clear, but extra difficulties arise due to the type system used in Isabelle/HOL.

Subtyping and partial functions In Isabelle/HOL (as in most type theories), it can be inconvenient to directly work with subtypes and partial functions defined using subtypes. Hence, extensions by some default value is often used to simulate a partial function, as discussed in Section 2.1. This means operations such as `restrict0` and `extensional0` must be inserted in many of the definitions. In Section 3 we already see examples such as the definitions of `dual_space` and `dual_map`. Another example occurs in the definition of `push_forward` on tangent spaces, where two `restrict0` operations are needed:

```
definition "push_forward f X =
  restrict0 dest.diff_fun_space
    ( $\lambda g. X (restrict0 src.carrier (g \circ f))$ )"
```

Here the informal definition would simply be $f_*(X)(g) = X(g \circ f)$, where each function involved has a well-defined domain and codomain that is clear from context. Systematically translating such definitions to those involving `restrict0` and

extensional $\lambda 0$ can be tedious and error-prone, especially for mathematicians who are unfamiliar with the library.

Dimensions in Euclidean space In Isabelle/HOL, Euclidean spaces \mathbb{R}^n are defined as types satisfying a certain type class, in particular asserting the existence of a finite basis of cardinality n . There is no “dependent types” that would allow us to talk about the Euclidean space for an arbitrary natural number n . This poses difficulties in performing arithmetic on dimensions. We already encountered this difficulty when constructing spheres and projective spaces in Section 3.8. In both cases, we employed the trick of using an arbitrary type $'a$ to represent \mathbb{R}^n and then use $'a \times \text{real}$ to represent \mathbb{R}^{n+1} . In the case of spheres, we are lucky in that the definition of charts for spheres also take one dimension as special. In the case of projective spaces, however, no dimension is special in the usual definition of charts, and hence, we have to divide the charts into two cases while the usual definition has only one. In both spheres and projective spaces, representing \mathbb{R}^{n+1} as $'a \times \text{real}$ can pose problems when they need to be used in further formalizations. Finally, it would be more tedious to formalize more advanced constructions in this manner, for example the orthogonal groups $O(n)$ (of dimension $n(n-1)/2$), or the Grassmann manifolds (of dimension $k(n-k)$) [11, Example 1.36]. In both cases, the arithmetic will be more involved.

6 Future Work

6.1 Formalization of Manifolds

On the mathematics side, possible directions of future work include extending the definition of the tangent and cotangent space to the definition of tensors and differential forms on a manifold. Another direction is to formalize manifolds with boundary. Both will be needed to state and prove the general Stokes’ theorem, one of the major results in the theory of smooth manifolds.

6.2 Types To Sets

“Types to sets” would certainly profit from a better integration into the Isabelle/Isar infrastructure. A local typedef would look more natural to a user if it would simply augment the Isar context. Moreover, implementing a means to provide the illusion of locally overloading constants and instantiating type classes (instead of the verbose detour via compiling out overloaded constants) could make “Types to Sets” more natural to use.

6.3 Porting

The problems discussed in Section 5.3 suggest that it would be an interesting experiment to port our formalization to

different theorem provers and type systems. Our formalization is well structured (see its documentation⁴) and most proofs are structured and written in the declarative style of Isabelle/Isar. This should help to port the formalization on the level of intermediate statements of the proofs and filling the gaps with automated tools in the target system.

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⁴https://ci.isabelle.systems/afp-submission/browser_info/20180928-202315_4765/AFP/Smooth_Manifolds/outline.pdf

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