Abstract. We explain that general differential calculus and Lie theory have a common foundation: Lie Calculus is differential calculus, seen from the point of view of Lie theory, by making use of the groupoid concept as link between them. Higher order theory naturally involves higher algebra ($n$-fold groupoids).

Introduction. When working on the foundations of differential calculus (in chronological order, [BGN04, Be08, Be13, Be15a, Be15b]), I got the impression that there ought to exist a comprehensive algebraic theory, englobing both the fundamental results of calculus and of differential geometry, and where Lie theory is a kind of Ariadne’s thread. Confirming this impression, groupoids turned out, in my most recent approach [Be15a, Be15b], to be the most remarkable algebraic structure underlying calculus. These groupoids are in fact Lie groupoids, and Lie theoretical features can be used even before starting to develop Lie theory properly. In this sense, Lie theory and the development of “conceptual” calculus go hand in hand, whence the term “Lie Calculus” chosen here. There are many similarities with the approach by synthetic differential geometry and, of course, with the ideas present in Charles Ehresmann’s œuvre (cf. [KPRW07] for an overview): in a sense, I simply propose to apply his ideas not only to differential geometry, but already to calculus itself. The reader certainly realizes that this sounds like a big program, and indeed the present short text, though entirely self-contained, is far from giving a final and complete exposition of these ideas. I hope to have time and occasion to develop them in more length and depth in some not too distant future.
Lie Calculus, as understood here, can be cast in three formulae. We consider functions $f : U \to W$, where $U$ is an (open) subset in a $\mathbb{K}$-vector space $V$. The first formula defines the first extended domain of $U$:

$$U^{[1]} := \{(x, v, t) \in V \times V \times \mathbb{K} | x \in U, \ x + tv \in U\}. \quad (0.1)$$

The second formula goes with Theorem 2.5 saying that the pair of sets

$$U^{\{1\}} := (U^{[1]}, U \times \mathbb{K}), \quad (0.2)$$

with source $\alpha$ and target $\beta$, units, product and inversion defined as in the theorem, is a groupoid. The third formula describes the “iteration” of (0.2): one would like to define the “double extension” by $(U^{\{1\}})^{(1)}$, but since it turns out that one has to remember the order in which these iterated extensions are performed, we must first make a formal copy $\{k\}$ of the symbol $\{1\}$, for each $k \in \mathbb{N}$, and then define

$$U^n := (U^{\{1,2,\ldots,n\}}) := (\ldots(U^{\{1\}})^{(2)} \ldots)^{(n)}. \quad (0.3)$$

Then (Theorem 6.1) $U^n$ is an $n$-fold groupoid, called the $n$-fold tangent groupoid of $U$ (Def. 6.3; indeed, it is a higher order generalization of Connes’ tangent groupoid, cf. Def. 2.7). A map $f : U \to W$ then is smooth if and only if it has natural prolongations to groupoid morphisms $f^n : U^n \to W^n$, for all $n \in \mathbb{N}$ (Theorem 6.2). Studying the structure of $f^n$ and the one of $U^n$ go hand in hand.

A first aim of the present text is to make these three formulae intelligible: to give the necessary background and definitions, and to indicate the (elementary) proofs. A second aim is to unfold them a little bit more: to give some ideas about their consequences and about what kind of theory emerges from them. As said above, the full unfolding will be a matter for another book.

Here is a short description of the contents of this work: Basic notions and ideas on groupoids are presented in Section 1. In Section 2, we explain that first order calculus of a map $f$ is described by groupoids, via formulae (0.1) and (0.2). We also establish the chain rule $(g \circ f)^n = g^n \circ f^n$. The chain rule is the basic tool needed to define atlases and manifolds. In the present approach, speaking about manifolds is less essential than in the usual presentation, and the corresponding Section 3 is rather short. Indeed, our constructions are natural from the very outset, and hence it is more or less obvious that everything carries over to the manifold level: the groupoid $M^{\{1\}}$ is an intrinsic object associated to any (Hausdorff) manifold $M$. The step from first order to higher order calculus is, conceptually, most important and challenging: already in usual calculus, the procedure of iterating is not quite straightforward, and in the present approach, it naturally leads to higher, $n$-fold groupoids. A (hopefully) simple and down-to-earth presentation of this concept is given in Section 4. With this preparation at hand, Sections 5 and 6 are the heart of the present work: (general) higher order calculus works by using several times principles of (first order) Lie calculus. We concentrate on the symmetric cubic theory, and show that it can be understood from the point of view of scalar extension by cubes of rings (Theorem 6.9). These definitions are the beginning of a far-reaching theory whose full exposition would need more space. In order to give an impression of its possible scope, at the end of this paper we give some more comments on Lie Theory (Subsection 6.3.1,
Connection Theory (Subsection 6.3.2), and on further problems (Section 7) such as the case of discrete base rings, “full” cubic calculus and the scaloid, relation with SDG, and the case of possibly non-commutative base rings and supercalculus.

**Notation.** For \( n \in \mathbb{N} \), the standard \( n \)-element set is denoted by
\[
n := \{1, \ldots, n\}.
\]

1. **Groups and their cousins.** In Lie Theory, but also in general mathematics, groups play a double rôle: on the one hand, they are an object of study in their own right, and on the other hand, they are an important tool, or even: a part of mathematical language, used for studying a great variety of topics. This double aspect is shared by some of their “cousins”. Recall that a group has a binary, everywhere defined, and associative product, one unit, and inversion. Then:

- forgetting the unit but keeping an everywhere defined product we get torsors,
- forgetting associativity, but keeping one unit and invertibility, we get loops,
- allowing many units, and a not everywhere defined product, we get groupoids,
- forgetting inversion in a groupoid, we get small categories,
- forgetting the units in a groupoid, we get pregroupoids.

In this work, we will not talk about loops, although, via the theory of connections, they have a close relation to the topics to be discussed here (see Subsection 6.3.2).

1.1. **Groups without unit: torsors.** We start with a group. But sometimes one wishes to get rid of its unit element, just like affine spaces are sometimes preferable to vector spaces. A simple and efficient way to describe this procedure algebraically is to replace the binary product map by the ternary product map \( G^3 \to G \), \((x, y, z) \mapsto xyz := xy^{-1}z\). It satisfies the algebraic identities

(IP) idempotency: \((xyy) = x = (yyx)\),
(PA) para-associativity: \(((uvw)yz) = (uv(wyz)) = (u(ywv)z)\).

By definition, a torsor is a set together with an everywhere defined ternary map satisfying (IP) and (PA).\(^2\) It is easy to prove that every torsor \( M \), after fixing an element \( y \in M \), becomes a group with product \( xz := (xyz) \). The converse is also true: torsors are for groups what affine spaces are for vector spaces (folklore).

1.2. **Groupoids.** By now, it is widely realized that groupoids are omnipresent in mathematics—see [Br87, CW99, Ma05, W96]. Since there are various definitions and conventions, it is important to fix one throughout a given text. Here is ours:

**Definition 1.1.** A groupoid \( G = (G_1, G_0, \alpha, \beta, *, 1, i) \) is given by: a set \( G_0 \) of objects, a set \( G_1 \) of morphisms, by source and target maps \( \alpha, \beta : G_1 \to G_0 \), a product \( * \) defined on the set
\[
G_1 \times_{\alpha, \beta} G_1 := \{(a, b) \in G_1 \times G_1 | \alpha(a) = \beta(b)\},
\]

\(^2\)There is no really standard terminology: other terms are heap, groud, principal homogeneous space. . . . Using the term “torsor” in our sense has been popularized by John Baez.
such that $\alpha(a*b) = \alpha(b)$ and $\beta(a*b) = \beta(a)$ and $(a*b)*c = a*(b*c)$ whenever $\beta(c) = \alpha(b)$ and $\beta(b) = \alpha(a)$; a unit section $1 : G_0 \to G_1$, $x \mapsto 1_x$ such that $\alpha \circ 1 = \text{id}_{G_0} = \beta \circ 1$, and $\alpha * 1_{\alpha(a)} = a$, $1_{\beta(b)} * b = b$, and an inversion map $i : G \to G$, $a \mapsto a^{-1}$ such that $a * a^{-1} = 1_{\beta(a)}$, $a^{-1} * a = 1_{\alpha(a)}$.

Following [CW99] [W96], we shall represent a groupoid by drawing its morphism set.

Fibers of $\alpha$ and $\beta$ are represented by grey lines whose directions are given by the two arrows, labelled $\alpha, \beta$, and the object set $G_0$ is identified with the image of the unit section (fat horizontal line in the figure).

\[ \begin{array}{c}
\text{Fig. 1. Representation of a groupoid} \\
\end{array} \]

**Example 1.2 (Pair groupoids).** For every set $M$, the pair groupoid $\text{PG}(M)$ is defined by: $G_1 = M \times M$, $G_0 = M$, $\alpha(y, x) = x$, $\beta(y, x) = y$, $1_x = (x, x)$, $(z, y) * (y, x) = (z, x)$, $(y, x)^{-1} = (x, y)$. In this case, one might rather be inclined to represent $G_0$ by a diagonal line, and $\beta$ by horizontal lines. The pair $(y, x)$ may be seen as the “zero jet” of a function sending $x$ to $y$, and the pair groupoid may thus be considered as the groupoid of jets of order zero.

**Example 1.3.** Let $\epsilon = \{(x, y) \in M^2 \mid x \sim y\}$ be (the graph of) an equivalence relation $\sim$ on $M$. Then $G_1 = \epsilon$, $G_0 = M$ defines a subgroupoid of the pair groupoid.

**Example 1.4 (Groups).** If $\alpha = \beta$, then every fiber $[y]_\alpha = \{g \in G_1 \mid \alpha(g) = y\}$ is a group with unit $1_y$: we have a group bundle. If, moreover, $G_0$ is a singleton, then $G_1$ is a usual group. Thus groupoids generalize groups.

### 1.3. Small cats.

By small cat we shall abbreviate the term small category: it is defined just like a groupoid, without requiring existence of the inverse $i$. For instance, if in Example 1.3 $\epsilon$ is reflexive and transitive, but not symmetric, we get a small cat. A small cat with one object is a monoid. A groupoid can be defined as a small cat in which every morphism is invertible. When we use the word “category”, we mean “(possibly) big category” (that is, the collection of objects and morphisms need not form a set in the sense of naive set theory).

### 1.4. Pregroupoids.

With groupoids, we may play the game described above, forgetting the units in order to get the groupoid analog of a torsor, called a pregroupoid: we retain properties of the ternary product $(a*b*c)$, defined on the set

$\text{PG}_1 = G_1 \times_{\alpha} G_1 \times_{\beta} G_1 := \{(a, b, c) \in G_1 \times G_1 \times G_1 \mid \alpha(a) = \alpha(b), \beta(c) = \beta(c)\}$. 

As is immediately checked, the ternary product satisfies idempotency (IP) and para-
associativity (PA) (see above, 1.1). A pregrouploid is defined to be a set $G_1$ with two
surjections $\alpha : G_1 \to A$, $\beta : G_1 \to B$ and a ternary product defined on $G_1 \times_\alpha G_1 \times_\beta G_1$
satisfying these two properties (definition due to Kock, cf. [Be14]).

**Example 1.5.** If $A = B$ is a singleton, then a pregrouploid is the same as a torsor.

**Example 1.6.** Let $A, B$ be sets, let $G_1 := B \times A$, $\alpha = \text{pr}_A$ and $\beta = \text{pr}_B$ the two
projections, and when $\alpha(a, b) = \alpha(a', b'), \beta(a'', b'') = \beta(a', b')$, i.e., $b = b'$, $a' = a''$,

\[
((a, b), (a', b'), (a'', b'')) := (a, b').
\]

You may call this a “pair-pregroupoid”. If $A = B$, this is the pair groupoid with $(uvw) = u \ast v^{-1} \ast w$, by forgetting the unit section; else it is “new”.

**1.5. Functors.** A functor between small cats or groupoids $G = (G_1, G_0)$ and $G' = (G'_1, G'_0)$ is given by a pair of maps $f = (f_1 : G_1 \to G'_1, f_0 : G_0 \to G'_0)$ such that

1. $\alpha' \circ f_1 = f_0 \circ \alpha$, $\beta' \circ f_1 = f_0 \circ \beta$, $1' \circ f_0 = f_1 \circ 1$,
2. $\forall(a, b) \in G_1 \times_{\alpha, \beta} G_1 : f_1(a \ast b) = f_1(a) \ast' f_1(b)$.

Obviously, small cats, and groupoids and their functors form (big!) categories.

**1.6. Opposites.** For each small cat or groupoid $G$, there is an opposite small cat, resp. (groupoid) $G^{\text{opp}}$, given by the same sets, and $\alpha^{\text{opp}} := \beta$, $\beta^{\text{opp}} = \alpha$, $a^{\ast\text{opp}} b := b \ast a$, $i^{\text{opp}} = i$ and $1^{\text{opp}} = 1$. A contravariant functor is a functor into an opposite cat.

**1.7. Sections and bisections.** An $\alpha$-section of $(G^1, G^0)$ is a subset $S \subset G^1$ which is a representative set for $\alpha$-classes, and likewise for $\beta$-sections. The spaces of such sections are denoted by

\[
\text{Sec}_\alpha(G) := \{S \subset G^1 \mid \forall x \in G_0 : \exists! s = s(x) \in S : x = \alpha(s)\},
\]

\[
\text{Sec}_\beta(G) := \{S \subset G^1 \mid \forall x \in G_0 : \exists! s = s(x) \in S : x = \beta(s)\}.
\]

Of course, then $S = \text{im}(s)$ is uniquely determined by the map $s : G^0 \to G^1$, which is a section of $\alpha$, resp. of $\beta$. A bisection is a section both of $\alpha$ and of $\beta$, and the space of all bisections is denoted by

\[
\text{Bis}(G) := \text{Sec}_\alpha(G) \cap \text{Sec}_\beta(G).
\]

The proof of the following two theorems is straightforward (cf. [CW99, Be14]).

**Theorem 1.7** (Monoid of sections, group of bisections). For every groupoid $G$, the power set $\mathcal{P}(G^1)$ forms a monoid with respect to the product $S \ast R$ induced by the groupoid law $\ast$ of $G$, and unit $1 = 1_{G_0}$ the unit section,

\[
S \ast R = \{s \ast r \mid s \in S, \ r \in R, \ \alpha(s) = \beta(r)\}.
\]

The sets $\text{Sec}_\alpha(G)$ and $\text{Sec}_\beta(G)$ are sub-monoids of $\mathcal{P}(G)$ such that $(\text{Sec}_\alpha(G))^{-1} = \text{Sec}_\beta(G)$. In particular, $\text{Bis}(G)$ is a group, called the group of bisections of $G$.

**Example 1.8** (Binary relations). Let $G = \text{PG}(M)$ be the pair groupoid of a set $M$. Then $\mathcal{P}(G^1) = \mathcal{P}(M \times M)$ is the set of binary relations on $M$ with their usual relational product, and $\text{Sec}_\alpha(G)$ is the set of (graphs of) mappings $f : M \to M$, and $\text{Bis}(G) = \text{Bij}(M)$ the group of bijections of $M$. Note that $\text{Sec}_\beta(G)$ is the set of “duals” of mappings; there is no common word in mathematics to name it.
Theorem 1.9 (Anchor). For each groupoid \((G^1, G^0)\), the anchor map \((\Upsilon, \id_{G^0})\),

\[ \Upsilon : G_1 \to G_0 \times G_0, \quad g \mapsto (\beta(g), \alpha(g)), \]

is a functor from \(G\) to \(\mathbf{PG}(G_0)\), and it induces a group morphism

\[ \text{Bis}(G) \to \text{Bij}(G_0), \quad S \mapsto (x \mapsto \beta(S \cap [x]_\alpha)). \]

Remark 1.10. A groupoid is called principal if \(\Upsilon\) is an isomorphism. This holds iff the groupoid is isomorphic to a pair groupoid. In this sense, principal groupoids “are” the pair groupoids.

2. The groupoid of differential calculus

2.1. The classes \(C^n\). Let us briefly review “usual” differential calculus. The crucial operation is to take the limit \(t \to 0\) in the difference quotient (2.1) of a map \(f : U \to W\), where \(f\) is defined on an (open) set \(U\) in a vector space \(V\), with values in another vector space \(W\),

\[ f^{[1]}(x, v, t) := \frac{f(x + tv) - f(x)}{t}. \]  

In other words, filling in the “missing value” for \(t = 0\), we can extend the difference quotient to a map \(f^{[1]} : U^{[1]} \to W\) defined on the whole set \(U^{[1]}\) given by (0.1). It is more or less folklore that this map is continuous iff \(f\) is of class \(C^1\):

Theorem 2.1. Assume \(K = \mathbb{R}, V = \mathbb{R}^n, W = \mathbb{R}^m\). The following are equivalent:

1. \(f\) is of class \(C^1\),
2. the difference quotient map extends to a continuous map \(f^{[1]} : U^{[1]} \to W\).

Under these conditions, the differential of \(f\) is given by \(df(x)v = f^{[1]}(x, v, 0)\). Moreover, with the same notation, the following are also equivalent:

1’ \(f\) is of class \(C^n\),
2’ \(f\) is \(C^1\), and \(f^{[1]} : U^{[1]} \to W\) is of class \(C^{n-1}\).

The proof is a nice exercise in undergraduate calculus—see, e.g., [Be08, Be11] for the solution, and [BGN04] for generalizations to various infinite-dimensional situations. As observed in [BGN04], property (2’) from the theorem can serve much more generally as a definition of the class \(C^n\) over non-discrete topological fields, or even more generally, over “good” topological rings:

Definition 2.2. Assume \(K\) is a good topological ring, meaning, a topological ring whose unit group \(K^\times\) is dense in \(K\). A map \(f : U \to W\) from an open set \(U\) in a topological \(K\)-module \(V\) to a topological \(K\)-module \(W\) is called of class \(C^1_K\) if it satisfies property (2) from the preceding theorem, i.e., if a continuous map \(f^{[1]} : U^{[1]} \to W\), extending the difference quotient, exists. The class \(C^n_K\) is defined inductively by using property (2’) from the theorem, and the higher order extended domains and higher order difference quotient maps are defined inductively by

\[ U^{[n]} := (U^{[n-1]})^{[1]}, \]

\[ f^{[n]} := (f^{[n-1]})^{[1]} : U^{[n]} \to W. \]
Calculus based on this definition, called topological differential calculus, has excellent properties, which by the way clarify and simplify proofs of well-known facts from "usual" real calculus. One uses, over and over, the "density principle":

**Lemma 2.3 (Prolongation of identities).** If \( f \) is of class \( C^n \), then all algebraic identities satisfied for \( f^{[n]} \) and for invertible scalars in the arguments of \( f^{[n]} \) continue to hold, by continuity and density, for all scalars.

**Example 2.4.** For instance, linearity of the first differential is obtained by this principle as follows: first, for invertible \( t \), by direct and trivial computation,

\[
 f^{[1]}(x, v + v', t) = f^{[1]}(x, v, t) + f^{[1]}(x + vt, v', t). \tag{2.2}
\]

By prolongation of identities, if \( f \) is \( C^1 \), this also holds for \( t = 0 \), whence additivity \( df(x)(v + v') = df(x)v + df(x)v' \). Homogeneity is proved similarly (see [BCN04]). Thus in topological differential calculus, linearity of the differential \( df \) is a theorem, in contrast to the traditional approach by Fréchet differentiability, where it is an assumption. By the philosophical principle known as Occam’s razor, eliminating this assumption can be considered as a methodological advantage of topological differential calculus, compared to the usual one. Put differently, the idea of considering differential calculus as a "linearization machine" is a consequence, and not an input, in our approach. In this respect, one might say that we are coming back to the original ideas of Newton and Leibniz—who rather thought in terms of “continuity of nature” than in terms of “approximation of nature by linear algebra”.

### 2.2. The tangent groupoid.

The most fundamental structure of \( U^{[1]} \) is the one of a groupoid. Topology is not needed in the following

**Theorem 2.5 (The groupoid \( U^{[1]} \)).** Assume \( V \) is a module over a ring \( \mathbb{K} \), \( U \subset V \) is non-empty, and define \( U^{[1]} \) by \((0.1)\). Then the pair \((G_1, G_0) = (U^{[1]}, U \times \mathbb{K})\), with projections and unit section defined by

\[
 \alpha(x, v, t) := (x, t), \quad \beta(x, v, t) := (x + tv, t), \quad 1_{(x, t)} := (x, 0, t),
\]

and product \( * \) and inverse \( i \) given by (when \( x' = x + tv \) and \( t' = t \))

\[
 (x', v', t') \ast (x, v, t) = (x, v' + v, t), \quad (x, v, t)^{-1} = (x - tv, -v, t),
\]

is a groupoid which we shall denote by \( U^{[1]} \). For each fixed value of \( t \), the same formulae define a groupoid denoted by

\[
 U^{[1]}_{t} := (U_{t}, U) := \{(x, v) \mid (x, v, t) \in U^{[1]}\}, U).
\]

**Proof.** The properties from Definition 1.1 are checked by straightforward computation. We urge the reader to check this (full details are given in [Be15a]). For instance, let us here just prove the condition \( \beta(a \ast b) = \beta(a) \):

\[
 \beta(x', v + v', t) = x + t(v + v') = (x + tv) + tv' = x' + tv' = \beta(x', v', t).
\]

Since \( t \) remains “silent” in these computations, \((U_{t}, U)\) is also a groupoid. \( \blacksquare \)
Theorem 2.6 (Anchor of $U^{(1)}$). For invertible $t$, the groupoid $U_t$ is isomorphic to the pair groupoid of $U$, and for $t = 0$, it is the tangent bundle of $U$. More precisely, for each invertible scalar $t$, the anchor map

$$\Upsilon : U_t \to U \times U, \quad (x, v) \mapsto (\beta(x, v), \alpha(x, v)) = (x + tv, x)$$

defines an isomorphism $(\Upsilon, \text{id}_U)$ between the groupoid $U_t$ and the pair groupoid $\text{PG}(U) = (U \times U, U)$. For $t = 0$, the groupoid $U_t$ is a group bundle, given by

$$(TU, U) := (U \times V, U), \quad \alpha(x, v) = x = \beta(x, v), \quad (x, v) \ast (x, v') = (x, v + v').$$

Proof. Recall from Theorem 1.9 that $\Upsilon$ always defines a groupoid morphism. Let $t \in \mathbb{K}^\times$, the group of invertible scalars. Then $\Upsilon$ is bijective, with inverse given by $\Upsilon^{-1}(z, x) = (1/t(z - x), x)$. When $t = 0$, we get $\beta(x, v) = x + 0v = x = \alpha(x)$, so $\alpha = \beta$, and we have a group bundle as described in the theorem.

Definition 2.7. The groupoid $U^{(1)}$ is called the tangent groupoid of $U$. The group bundle $(TU, U)$ is called the tangent bundle of $U$, and the groupoid $U^{(1)}_{\text{fin}} := (U, \{(x, v, t) \in U^{(1)} | t \in \mathbb{K}^\times\}) \cong \text{PG}(U) \times \mathbb{K}^\times$ is called the finite part of the tangent groupoid. Note that, if $\mathbb{K}$ is a field, then $U^{(1)}$ is the disjoint union of $U^{(1)}_{\text{fin}}$ and $TU$.

One should think of the family $(U_t)_{t \in \mathbb{K}}$ of groupoids as a sort of contraction of the pair groupoid ($t = 1$) towards the tangent bundle ($t = 0$), by letting $\beta$-fibers become more and more vertical as $t$ tends to 0, as in Figure 2.

Using a fixed scalar $s$, we can relate $U_t$ and $U_{st}$. In [Be15a], this has been formalized into a double category structure $U^{(1)}$. In the present work, we will only use the following more down-to-earth version of the scalar action:

Theorem 2.8 (Rescaling). The group $\mathbb{K}^\times$ acts on $U^{(1)}$ by automorphisms: fix a scalar $s \in \mathbb{K}^\times$ and define $\Phi_s : U^{(1)} \to U^{(1)}$ by

$$\begin{align*}
U^{(1)} &\to U^{(1)}, \quad (x, v, t) \mapsto \Phi_s(x, v, t) := (x, sv, ts^{-1}), \\
U \times \mathbb{K} &\to U \times \mathbb{K}, \quad (x, t) \mapsto \Phi_s(x, t) := (x, ts^{-1}).
\end{align*}$$

Then $\Phi_s$ is an automorphism of $U^{(1)}$, and $\Phi_{st} = \Phi_s \Phi_t$, $\Phi_1 = \text{id}$. Moreover, the finite part $U^{(1)}_{\text{fin}}$, and the tangent bundle $TU$, are stable under $\Phi_s$.

\footnote{This terminology follows Connes [Co94], Section II.5, where in case $\mathbb{K} = \mathbb{R}$ and for $t \in [0, 1]$ the tangent groupoid is defined by a disjoint union $TU \cup (\text{PG}(U)) \times [0, 1]$.}
The action is well-defined: this follows from \( \alpha(x, sv, ts^{-1}) = (x, ts^{-1}) = s\alpha(x, v, t) \) and \( \beta(x, sv, ts^{-1}) = (x + ts^{-1}sv, ts^{-1}) = (x + tv, ts^{-1}) = s\beta(x, v, t) \). By direct check, for each \( s \in \mathbb{K}^\times \), the formulae from the theorem define an automorphism. Since \( ts^{-1} \in \mathbb{K}^\times \) if \( t, s \in \mathbb{K}^\times \), the finite part is stable, and since \( 0s^{-1} = 0 \), it follows that \( TU \) is stable. \( \blacksquare \)

2.3. Tangent maps. Every map \( f \) extends to a morphism of finite parts of tangent groupoids. By “extends” we mean that the base map, on the level of objects, is \( f \) itself, resp. \( f \times \text{id}_\mathbb{K} \). On the level of the total set of the groupoid, the extended map is essentially given by the difference quotient map \( f^{[1]} \) defined by (2.1): given \( \mathbb{K} \)-modules \( V, V' \), non-empty subsets \( U \subset V, U' \subset V' \) and a map \( f : U \to U' \), let

\[
\begin{align*}
  f^{[1]}_{\text{fin}} : U^{[1]}_{\text{fin}} &\to U^{[1]}_{\text{fin}}, & (x, v, t) \mapsto (f(x), [1](x, v, t), t), \\
  f^{[1]}_{t} : U^{[1]}_{t} &\to U^{[1]}_{t}, & (x, v) \mapsto (f(x), f^{[1]}(x, v, t)),
\end{align*}
\]

where in the second line \( t \in \mathbb{K}^\times \) is fixed.

**Theorem 2.9** (Tangent maps). The map \( f^{[1]}_{\text{fin}} : U^{[1]}_{\text{fin}} \to U^{[1]}_{\text{fin}} \) is a functor, and so is \( f^{[1]}_{t} : U^{[1]}_{t} \to U^{[1]}_{t} \) for each fixed \( t \in \mathbb{K}^\times \). The functor \( f^{[1]}_{\text{fin}} \) commutes with each automorphism \( \Phi_s \) with \( s \in \mathbb{K}^\times : f^{[1]}_{\text{fin}} \circ \Phi_s = \Phi_s \circ f^{[1]}_{\text{fin}} \).

**Proof.** Once more, we invite the reader to check by direct computation that properties (1), (2) from Section 1.5 hold (see [Be15a] for detailed computations), e.g.,

\[
\beta \circ f^{[1]}_{t}(x, v) = f(x) + t \frac{f(x + tv) - f(x)}{t} = f(x + tv) = f \circ \beta(x, v),
\]

and property (2) is directly proved from (2.2). More conceptually, these computations may be interpreted as follows: for invertible \( t \), the anchor isomorphism \( \Upsilon \) from Theorem 2.6 intertwines \( f^{[1]}_{t} \) and \( f \times f \),

\[
\Upsilon \circ f^{[1]}_{t}(x, v) = (\alpha(f^{[1]}_{t}(x, v)), \beta(f^{[1]}_{t}(x, v))) = (f(x), f(x + tv)) = (f \times f) \circ \Upsilon(x, v).
\]

Now, it is easily checked that \( (f \times f) \) is a morphism \( \text{PG}(U) \to \text{PG}(U') \), hence, via \( \Upsilon \), \( f^{[1]}_{t} \) is also groupoid morphism. On the level of finite parts, via \( \Upsilon \), the morphism corresponds to \( (f \times f \times \text{id}_\mathbb{K}^\times, f \times \text{id}_\mathbb{K}^\times) \). In the same way, \( \Phi_s \) corresponds to \( (\text{id}_U \times \text{id}_U \times s^{-1}\text{id}_\mathbb{K}, \text{id}_U \times s^{-1}\text{id}_\mathbb{K}) \), which obviously commutes with the morphism given by the preceding formulas. \( \blacksquare \)

A map \( f \) extends to a functor of tangent groupoids if and only if it is \( C^1 \):

**Theorem 2.10** (Topological calculus). Assume that \( \mathbb{K} \) is a good topological ring, \( V, V' \) topological \( \mathbb{K} \)-modules and \( U \subset V, U' \subset V' \) open, and \( f : U \to U' \). Then the following are equivalent:

(1) \( f \) is of class \( C^1 \) over \( \mathbb{K} \),

(2) the finite part \( f^{[1]}_{\text{fin}} \) from the preceding theorem extends to a continuous functor \( f^{[1]} : U^{[1]} \to (U')^{[1]} \).

If this is the case, \( f^{[1]} \) commutes with the \( \mathbb{K}^\times \)-action, as in the preceding theorem, and, for \( t = 0 \), the tangent map \( Tf := f_0 : TU \to TU' \) is linear in fibers:

\[
\forall x \in U, v, v' \in V, s \in \mathbb{K} : \\
Tf(x, v + v') = Tf(x, v) + Tf(x, v'), \quad Tf(x, sv) = sTf(x, v).
\]
Proof. The proof is spelled out in full detail in [Be15a]: (1) is equivalent to saying that the difference quotient map $f^{[1]}$ extends, which in turn is equivalent to saying that $f^{[1]}(x,v,t) = (f(x), f^{[1]}(x,v,t), t)$ extends to a continuous map on $U^{[1]}$. We have to prove that this extended map still is a functor commuting with the scalar action. But this follows from the “density principle” (Lemma 2.3) and the fact that the finite part is a functor. (This is essentially the argument from Example 2.4.)

2.4. Chain rule: the “derivation functor”. Most of the basic results of calculus carry over to topological calculus, and the proofs are very simple: prove the claim by direct computation for invertible scalars $t$, then by continuity and density the result carries over to $t = 0$. Here an example:

**Theorem 2.11 (Chain rule).** Let $U, U', U''$ be open in topological $K$-modules $V, V', V''$, respectively, and $g : U' \to U''$ and $f : U \to U'$. Then, if $f$ and $g$ are $C^1$, then so is $g \circ f$, and we have the chain rule $(g \circ f)^{[1]} = g^{[1]} \circ f^{[1]}$, or, equivalently, $(g \circ f)^{(1)}_t = g^{(1)}_t \circ f^{(1)}_t$ for all $t \in K$. In particular, $T(g \circ f) = Tf \circ Tg$.

**Proof.** A proof by direct computation is given in [Be15a]. In a conceptual way, that proof may be presented as follows: for $t \in K \times$, as in the proof of Theorem 2.9 via the anchor isomorphism $\Upsilon$, the chain rule translates to $(g \circ f) \times (g \circ f) = (g \times g) \circ (f \times f)$, which clearly is true. By the Density Lemma 2.3, equality holds for all $t \in K$, and hence in particular for $t = 0$, whence the usual chain rule. □

The “derivation symbol” $\{1\}$ is thus a functor from the category of (open) subsets of topological $K$-modules, with $C^1$-maps as morphisms, to the category of (topological) groupoids with their (continuous) morphisms. Topological differential calculus is the theory of this functor. Of course, now we must talk about second and higher order calculus: what happens if we apply this functor several times? The first thing we have to do is to “copy and save” our functor:

**Definition 2.12.** For every $n \in \mathbb{N}$, we denote by $\{n\}, \{n\}_t, U^{(n)}, f^{(n)},$ etc., a copy, called of $n$-th generation, of the objects defined above for $n = 1$.

Before explaining what to do with these copies, let us pause for a more classical intermezzo.

3. Intermezzo on manifolds

3.1. Manifolds. By general principles, the derivation functor $\{1\}$ extends to the category of smooth manifolds and smooth maps:

**Theorem 3.1.** For every Hausdorff manifold $M$, there exists a groupoid $M^{[1]} = (M^{[1]}, M \times K)$, agreeing with the groupoid $U^{[1]}$ from Theorem 2.5 when $M = U$ is open in a topological $K$-module. Smooth maps between manifolds correspond precisely to continuous functors between these groupoids. For any fixed $t \in K$, the groupoid $M^{[1]}$ gives rise to a groupoid $M^{[1]}_t = (M_t, M)$ which is isomorphic to $PG(M)$ for $t \in K^\times$, and to the tangent bundle $TM$ for $t = 0$. There is a canonical $K^\times$-action on $M^{[1]}$, commuting with all functors $f^{[1]}$. 
The proof \([\text{Be15a}]\) is quite straightforward, but in order to spell it out properly, we have to give a formal and precise definition of what we mean by “manifold over general base fields or rings”: charts, atlases, and all that. This is carried out in \([\text{Be16}]\); it turns out that, formally, a manifold structure (an atlas) is an ordered groupoid. For the purposes of the present work, it is not really necessary to go into the details; let us just mention that the partial order structure comes from the natural inclusion of charts, and the groupoid structure reflects equivalence of charts if they have same chart domain. Using this language, we can describe the local procedure of gluing together the sets \(U_{i{1}}\) from chart domains \(U_{i}\) using the chain rule, to a set \(M^{(1)}\). In the same way, the groupoid law on \(M^{(1)}\) is defined locally, near the unit section. However, in order to define it globally, we need the Hausdorff assumption from the theorem (cf. Lemma D.3 of \([\text{Be15a}]\): to define \(a \ast b\), if \(a, b\) are sufficiently close to each other, we can work in one connected local chart, but else we have to use possibly non-connected chart domains obtained from two disjoint chart domains which exist due to the Hausdorff assumption. Without that assumption we would only get local groupoids, which suffices for many purposes. If \(K\) is a field, the gluing procedure can be avoided by presenting the tangent groupoid “à la Connes” (cf. Def. \(2.7\) and footnote there), and thus this item seems not to be related to questions involving non-Hausdorff groupoids studied, e.g., in Non-commutative Geometry).

### 3.2. Lie groups and Lie groupoids

**Definition 3.2.** A Lie group is a group \((G, e, \cdot)\) together with a manifold structure such that the group law \(\cdot\) and inversion are differentiable. A Lie groupoid is a groupoid \(G = (G_1, G_0, \alpha, \beta, 1, *, i)\) together with manifold structures on \(G_1, G_0\) and on \(G_1 \times_{\alpha, \beta} G_0\) such that all structure maps \(\alpha, \beta, 1, *, i\) are differentiable.

**Theorem 3.3.** Let \(U\) be open in \(V\) and \(t \in K\). Then \(U^{(1)}\) and \(U_{t}^{(1)}\) are Lie groupoids. Likewise, if \(M\) is a Hausdorff manifold, \(M^{(1)}\) and \(M_{t}^{(1)}\) are Lie groupoids.

**Proof.** Since \(U\) is open in \(V\), \(U^{[1]} = \{(x, v, t) | x + tv \in U\}\) is open in \(V \times V \times K\), and the set \(U^{[1]} \times_{\alpha, \beta} U^{[1]} = \{(x', v', t'; x, v, t) | t = t', x' = x + tv \in U, x' + tv' \in U\}\) is naturally identified with

\[
\{(x, v, v', t) | x \in U, v, v' \in V, t \in K : x + tv \in U, x + t(v + v') \in U\}
\]

which is open in \(V^3 \times K\). Thus these three sets are smooth manifolds (with atlas a single chart induced by the ambient linear space), and all structure maps are smooth since they are all given by explicit formulas involving only scalar multiplication and vector addition, which are continuous, whence differentiable. Again, by the principles explained above, the result carries over to the manifold level.

What we have seen so far implies that a Lie group, or a Lie groupoid, carries three groupoid structures, that are compatible with each other: first, it is a group (resp. we follow here the pattern of the general definition given in the n-lab, [https://ncatlab.org/nlab/show/Lie+groupoid](https://ncatlab.org/nlab/show/Lie+groupoid)]. Of course, under suitable assumptions some conditions may be weakened, e.g., in [Ma05], Def. 1.1.3, it is required that \(\alpha, \beta\) be submersions, which in the real finite-dimensional case implies that \(G_1 \times_{\alpha, \beta} G_0\) is a manifold. In our setting, this implication does in general not hold.
groupoid) in its own right; second, as said above, its manifold structure is an (ordered) groupoid; third, by Theorem 3.1 $G^{(1)}$ carries the tangent groupoid structure. It is time to explain what it means to say that “one groupoid structure is compatible with another”. Even if we neglect the ordered groupoid structure corresponding to the atlas, there remains a double groupoid structure. And we have not even started to develop higher order calculus, where similar considerations lead to $n$-fold groupoids.

4. Double and higher groupoids. Higher order calculus arises by iterating the operation of “differentiation”, giving rise to things like $f''$, $f'''$, or $\partial_u \partial_v f$, or $d(df)$, or $T(Tf)\ldots$. Such iteration procedures may look harmless, but can lead to complicated objects. For instance, let us compute the second order slope $f^{[2]} = (f^{[1]})^{[1]}$; it is given by

$$f^{[2]}((v_0, v_1, t_1), (v_2, v_{12}, t_{12}, t_2)) = \frac{1}{t_2} (f^{[1]}((v_0, v_1, t_1) + t_2(v_2, v_{12}, t_{12})) - f^{[1]}(v_0, v_1, t_1))$$

$$= f(v_0 + t_2v_2 + (t_1 + t_2t_{12})(v_1 + t_2v_1)) - f(v_0 + t_2v_2) \cdot \frac{t_0 + t_2v_1}{t_2(t_1 + t_2t_{12})}$$

and it extends, if $f$ is $C^2$, to a map $f^{[2]}$ defined on the set $U^{[2]} = (U^{[1]})^{[1]}$ given by

$$\{(v_0, v_1, v_2, v_{12}, t_1, t_{12}, t_2) \in V^4 \times \mathbb{R}^3 \mid v_0 \in U, \quad v_0 + t_1v_1 \in U, \quad v_0 + t_2v_2 \in U, \quad v_0 + t_2v_2 + (t_1 + t_2t_{12})(v_1 + t_2v_1) \in U\}.$$

Clearly, it is hopeless to try to understand $f^{[n]}$ for $n \geq 3$ by writing out an “explicit formula” like the one for $f^{[2]}$—we need a more conceptual approach. The notion of $n$-fold groupoid provides such a conceptual framework. In the setting described above, we apply the “derivation symbol” $\{1\}$ several times: first, it gives a groupoid $U^{(1)}$, and next a double groupoid $(U^{(1)})^{(1)}$, and so on. Moreover, we shall see that the outcome of this iteration depends on the order in which things are performed, hence our notation has to take account of that: we will apply first the operator $\{1\}$, then its copy $\{2\}$, and write $U^{\{1,2\}} := (U^{\{1\}})^{\{2\}}$, and so on (see (0.3)).

4.1. Ehresmann’s definition. Following Charles Ehresmann, one can define double and higher groupoids in a very short way (reproduced, e.g., on the n-lab):

**Definition 4.1.** A 0-fold groupoid is just a set. A (strict) $n$-fold groupoid is a groupoid internal to the category of (strict) $(n - 1)$-fold groupoids.

The drawback of this short definition is that it is not very explicit, and moreover that it uses the vocabulary of “big” categories in order to define something “small”, that is, an object of usual algebra. Let us give definitions avoiding these drawbacks. Since all our structures will be “strict”, we suppress this term in the sequel. First of all, we spell out Ehresmann’s definition in more detail:

**Definition 4.2.** An $n$-fold groupoid for $n = 0$ is just a set without structure, morphisms being ordinary maps, and for $n = 1$, it is a pair of sets $G = (G_0, G_1)$ with structure maps $\alpha, \beta, 1, i, \ast$ as in Def. 1.1 and morphisms are functors $f = (f_0, f_1)$ as defined in Section 1.5. For $n \geq 1$, it is a groupoid $G = (G_0, G_1, \alpha, \beta, 1, i, \ast)$, such that:
(1) $G_0$ and $G_1$ carry each the structure of an $(n - 1)$-fold groupoid,
(2) $G_1 \times_{\alpha,\beta} G_1$ is a sub-$(n - 1)$-fold groupoid of $G_1 \times G_1$,
(3) the structure maps $\alpha, \beta, 1, i, *$ are morphisms of $(n - 1)$-fold groupoids.

A morphism of $n$-fold groupoids is a groupoid morphism $f = (f_0, f_1)$ such that both $f_0$
and $f_1$ are morphisms of $(n - 1)$-fold groupoids.

4.2. The Brown–Spencer definition of double groupoids. In [BrSp76], Brown and
Spencer give a “purely algebraic” definition of double groupoids, in terms of structure
maps and defining algebraic identities. This is obtained by writing out, for $n = 2$,
the preceding definition in full detail: $G_1 = (G_{11}, G_{10})$ and $G_0 = (G_{01}, G_{00})$ are groupoids,
$\alpha = (\alpha_1 : G_{11} \to G_{01}, \alpha_0 : G_{01} \to G_{00})$, and likewise $\beta$, are groupoid morphisms, and so
are the unit sections; that is, we have

\[
\begin{array}{c}
G_{11} \downarrow \quad G_{01} \\
\downarrow \quad \downarrow \\
G_{10} \downarrow \quad G_{00}
\end{array}
\]

as well as products $\ast$ on $G_{11}$ and $G_{01}$ and $\bullet$ on $G_{11}$ and $G_{10}$, such that

(1) each of the four edges of these diagrams with its structure maps is a groupoid,
(2) each pair of corresponding projections (like $(\alpha_1 : G_{11} \to G_{10}, \alpha_0 : G_{01} \to G_{00})$) and
each pair of unit section is a morphism of groupoids,
(3) the product $\ast$ is a morphism from $(G_{11} \times_{G_{10}} G_{11}, \bullet \times \bullet)$ to $(G_{01}, \bullet)$ (and likewise for
$\bullet$ and $\ast$ exchanged).

Whereas it is straightforward to write (1) and (2) in equational form (like, e.g.,
$\alpha_1(b \ast a) = \alpha_1(b) \ast \alpha_1(a)$, cf. [Bel1a]), this is slightly less obvious for (3): the map
$A := \ast : G_{11} \times_{G_{10}} G_{11} \to G_{11}$, $(a, b) \mapsto a \ast b$ is a morphism for $\bullet$ iff

\[
A((a, b) \bullet (c, d)) = A(a, b) \bullet A(c, d),
\]

that is, iff the following interchange law holds:

\[
(a \bullet c) \ast (b \bullet d) = (a \ast b) \bullet (c \ast d).
\]

Summing up, a double groupoid is given by four sets $(G_{11}, G_{10}, G_{11}, G_{10})$ and certain
structure maps satisfying algebraic conditions expressing (1)–(3), like (4.3). We shall
often indicate double groupoids by diagrams of the form (4.2).

Remark 4.3. It follows from (1), (2), (3) that inversion of $\ast$ is an automorphism of $\bullet$—
which may look surprising since it is an antiautomorphism for $\ast$. So, in the particular
case where $\ast = \bullet$, both must be commutative (cf. Example 4.5).

Example 4.4 (The pair groupoid of a groupoid). Let $L = (L_1, L_0)$ be a groupoid. Then
the pair groupoid $PG(L)$ of $L$ is a double groupoid:

\[
\begin{array}{c}
L_1 \times L_1 \quad \Rightarrow \quad L_1 \\
\downarrow \quad \downarrow \\
L_0 \times L_0 \quad \Rightarrow \quad L_0.
\end{array}
\]

The horizontal groupoid laws are pair groupoids of $L_1$, resp. $L_0$, and the vertical ones come
from the given one on $L$. A conceptual explanation is given by the fact that the symbol
PG is a product preserving functor, taking values in groupoids (cf. the next chapter). In particular, taking $L = PG(M)$, the pair groupoid of a set $M$, we get the double pair groupoid $PG^2(M) = PG(PG(M))$ of $M$:

$$
\begin{align*}
M^4 & \Rightarrow M^2 \\
\downarrow & \downarrow \\
M^2 & \Rightarrow M.
\end{align*}
$$

**Example 4.5 (Double groups).** A double group is a double groupoid of the form $G_{11} \Rightarrow 1$
$$
\downarrow \quad \downarrow \\
1 \Rightarrow 1,
$$
that is, a set $G = G_{11}$ with a single unit 1 and two group laws $\ast$ and $\bullet$ satisfying the interchange law. We infer $a \ast b = (a \bullet 1) \ast (1 \bullet b) = (a \ast 1) \bullet (1 \ast b) = a \bullet b$, whence $\ast = \bullet$, and now the interchange law implies that the group must be commutative. Conversely, every commutative group does indeed define a double group. This apparently trivial observation explains why abelian groups lie at the bottom of so many mathematical structures: they “are” precisely the double groups.

**4.3. Notation, hypercubes, and small characterization.** It should be obvious now that a 3-fold groupoid will consist of 8 sets, each corresponding to the vertex of a cube, and so on: an $n$-fold groupoid is given by $2^n$ sets that correspond to the vertices of an $n$-hypercube. It is now time to improve our notation:

**Definition 4.6.** Let $N \subset \mathbb{N}$ be a finite subset, for instance, the standard subset $n$ given by (0.4). The $N$-hypercube has vertex set $\mathcal{P}(N)$ (power set of $N$), and edges $(B, A)$, where $B \subset A \subset N$, and $A$ has one element more than $B$. We denote such an edge by $BA$. A face is given by four vertices $(D, C, B, A)$ such that $DC, DB, BA, CA$ are edges.

**Theorem 4.7 (Small characterization of $n$-fold groupoids).** An $n$-fold groupoid is given by $2^n$ sets $(G^A)_{A \in \mathcal{P}(n)}$, indexed by the natural hypercube $\mathcal{P}(n)$, and structure maps, satisfying:

1. for each edge $(B, A)$, we have projections $\alpha^{A,B}, \beta^{A,B}$, unit sections $1^{A,B}$, inversions $i^{A,B}$ and products $\ast^{A,B}$ turning $(G^A, G^B)$ into a groupoid,
2. for each face $(D, C, B, A)$ we have a double groupoid (as defined algebraically in the preceding subsection)

$$
\begin{align*}
G^A & \Rightarrow G^C \\
\downarrow & \downarrow \\
G^B & \Rightarrow G^D.
\end{align*}
$$

**Remark 4.8.** Small $n$-fold categories are defined and characterized in the same way, just by forgetting the inversion maps.

**Remark 4.9.** Here, the total set of the hypercube is $n$. But one may define in the same way $n$-fold groupoids with any total set $N \subset \mathbb{N}$ such that $|N| = n$, and then use the notation $G^{A:N}$ for the vertex sets and $\alpha^{B,A:N}$ etc. for the edge projections.
The proof of the theorem, by induction, is straightforward (see \[Be15b\], Th. B.2). To illustrate, say, the induction step from $n = 3$ to $n + 1 = 4$, consider Figure 3 showing a tesseract (4-cube). In the figure, vertices are labelled by $ij$, to abbreviate $\{i, j\}$, etc. Let us call a vertex $A$

old if $n + 1 \notin A$,

new if $n + 1 \in A$; then $A = B \cup \{n + 1\}$, where $B$ is an “old” vertex.

The old vertices form a 3-cube (on the left), and so do the new vertices (right). Now, the proof of the theorem consists, essentially, in contemplating this figure. The result is likely to be folklore among specialists in higher category theory. However, \[FP10\] is the only reference I was able to find.

---

**5. First order Lie calculus**

**5.1. General principles.** The approach to Lie theory pursued in \[Be08\], strongly motivated by the theory of product preserving functors from \[KMS93\], starts by the classical remark that, if $(L, m, i, 1)$ is a Lie group, then so is its tangent bundle $(TL, Tm, Ti, T1)$, with group laws the tangent maps of the group laws $m, i$ of $L$ and unit $T1 = 0_1$, the zero vector in the tangent space $T_1L$. More generally:

**Lemma 5.1.** Assume $F$ is a product preserving functor, i.e., a functor commuting with cartesian products in the sense that always $F(A \times B) = F(A) \times F(B)$. Then, if $(G, m, 1)$ is a group, so is $(FG, Fm, F1)$, and if $(\mathbb{K}, a, m, 0, 1)$ is a unital ring (with addition map $a$ and multiplication map $m$), then so is $(F\mathbb{K}, Fa, Fm, F0, F1)$.

**Proof.** Write the defining properties of a group, resp. of a ring, as commutative diagrams, involving structure maps, cartesian products and diagonal imbeddings. Applying $F$ to such a diagram yields a diagram of the same form, and hence a structure of the same kind (cf. \[Be08\] \[KMS93\] for explicit forms of such diagrams and for more examples of such functors, besides the tangent functor $T$).

---

**5.2. From groupoids to double groupoids.** The preceding lemma also applies to groupoids, taking for $F$ a functor $\{1\}_t$ which is product preserving. Now, the new feature is that each functor $\{1\}_t$ takes itself values in groupoids (and not only in sets without specified structure), which implies that $\{1\}_t$, applied to a groupoid, gives us a double groupoid:
Theorem 5.2. Let $L = (L_1, L_0)$ be a Lie groupoid. Then, applying the derivation symbol $\{1\}$, resp. $\{1\}_t$, for fixed $t \in \mathbb{K}$, we get a double groupoid

$$
L_1^{\{1\}} \Downarrow L_0^{\{1\}} \quad \quad (L_1)_t \Downarrow (L_0)_t
$$

Proof. In both diagrams, the vertical double arrows stand for the groupoid structures given by Theorem 2.5 (let us denote by $\bullet$ its groupoid product), and the upper level horizontal double arrows come from applying our functor $\{1\}$, resp. $\{1\}_t$, to the structure maps of $L$ appearing in the corresponding place of the lower level horizontal arrows. According to Theorem 2.9, such horizontal pairs are morphisms of the vertical groupoids.

The lower horizontal edges are groupoids since $L$ is, by assumption, a groupoid. Let us prove that the upper horizontal edges also describe groupoids: as explained in Lemma 5.1 for each fixed $t \in \mathbb{K}$, it suffices to show that $\{1\}_t$ is a product preserving functor. Indeed,

$$
(U \times U')_t = \{(x', v, v') \in (U \times U') \times (V \times V') \mid (x, x') + t(v, v') \in U \times U'\}
$$

$$
= \{(x, x', v, v') \in U \times U' \times V \times V' \mid x + tv \in U, \quad x' + tv' \in U'\}
$$

$$
\cong \{(x, v) \in U \times V \mid x + tv \in U\} \times \{(x', v') \in U' \times V' \mid x' + tv' \in U'\}
$$

$$
= U_t \times U'_t. 
$$

Thus, by the lemma, on the top line we have a groupoid with product $\ast^{\{1\}}$, source projection $\alpha^{\{1\}}$, etc. Moreover, for any map $f$, the vertical projections intertwine $f^{\{1\}}$ and $f \times \text{id}_{\mathbb{K}}$, which means that vertical pairs of projections are groupoid morphisms. Finally, taking $\ast$ for $f$, from $f^{\{1\}}(a \bullet b) = f^{\{1\}}(a) \bullet f^{\{1\}}(b)$, we get that $\ast^{\{1\}}$ is a morphism for $\bullet$, i.e., the interchange law holds.

Remark 5.3. Please note that the functor $\{1\}_t$ is product preserving only for fixed $t$ (which is all we need to prove the preceding theorem). The functor $\{1\}$ is not product preserving, but satisfies the rule $(A \times_C B)^{\{1\}} = A^{\{1\}} \times_C B^{\{1\}}$, which is the good one to generalize Lemma 5.1 to groupoids (cf. [Be15a]).

Remark 5.4. When $t$ is invertible, Theorem 2.6 implies that $L_t$ is isomorphic to the double groupoid $\text{PG}(L)$ (see Example 4.4).

Example 5.5. If $L$ is a Lie group, that is, $L_0 = 1$, $L_1 = L$, we get double groupoids

$$
L^{\{1\}} \rightarrow \mathbb{K} \quad \quad L_t \rightarrow 1
$$

$$
L \times \mathbb{K} \rightarrow \mathbb{K}, \quad \text{resp.} \quad L \rightarrow 1.
$$

Indeed, this is a degenerate case: $L_0 = 1$, and $1^{\{1\}} = \mathbb{K}$ is a trivial groupoid.

5.3. From $n$-fold groupoids to $(n + 1)$-fold groupoids. By the same principles:

Definition 5.6. An $n$-fold Lie groupoid is an $n$-fold groupoid $(L^A)_{A \in \mathcal{P}(n)}$ such that, for each edge $(B, A)$ of the natural hypercube, the edge groupoid $(L^A, L^B)$ carries a structure of Lie groupoid.
Theorem 5.7. Assume $L = (L^A)_{A \in \mathcal{P}(n)}$ is an $n$-fold Lie groupoid. Then, applying the derivation symbol $\{ n + 1 \}$, resp. $\{ n + 1 \}_t$, for fixed $t \in \mathbb{K}$, we get an $(n+1)$-fold groupoid $G = (G^A)_{A \in \mathcal{P}(n+1)}$ given by the families of vertex sets:

$$G^A = \begin{cases} (L^A)^{\{n+1\}} & \text{if } A \subset n, \\ L^B \times \mathbb{K} & \text{if } A = B \cup \{ n + 1 \}, \end{cases} \quad \text{resp. } G^A = \begin{cases} (L^A)_t & \text{if } A \subset n, \\ L^B & \text{if } A = B \cup \{ n + 1 \}. \end{cases}$$

Proof. One uses language from the proof of Theorem 4.1 and arguments as in the proof of Theorem 5.2. The “old” vertices and their edges form an $n$-fold groupoid, a copy of the one we started with, $L$. The “new” vertices and their edges form another $n$-fold groupoid, obtained from the old one by applying the functor $\{ n + 1 \}$, resp. the product-preserving functor $\{ n + 1 \}_t$. Each edge joining an old vertex $B$ and a new vertex $A = B \cup \{ n + 1 \}$ defines a groupoid of the form given by Theorem 2.5. Each face defines a double groupoid, by the arguments given in the proof of Theorem 5.2. \hfill $\square$

Definition 5.8. The $(n+1)$-fold groupoid $G$ obtained from an $n$-fold Lie groupoid $L$ as in the theorem, will be called the derived higher groupoid and denoted by $L^{\{n+1\}}$, resp. by $L^{\{n+1\}}_t$. \hfill \hfill \hfill \hfill \hfill

Remark 5.9 (Why the order matters). In the same way, we could “derive” an $n$-fold Lie groupoid $L = (L^A)_{A \in \mathcal{P}(N)}$ with $N \subset \mathbb{N}$, to get an $(n + 1)$-fold Lie groupoid $G = (G^A)_{A \in \mathcal{P}(N')}$, where $N' = N \cup \{ k \}$ with $k > j$ for all $j \in N$. (Without the last condition the procedure would depend on the choice of $k$ in an essential way, and hence would not be well-defined!)

6. Higher order calculus. Now we are ready to iterate $n$-times the two functors $\{1\}$ and $\{1\}_t$ (for fixed $t$) from first order calculus. Both iterations give us, by the general principles developed so far, $n$-fold groupoids, denoted by $M^n$ (“first construction”: full cubic), resp. $M^n_t$ for $t \in \mathbb{K}^n$ fixed (“second construction”: symmetric cubic). Although the general principles are the same for both constructions, it turns out that understanding the structure of the full cubic $M^n$ is far more difficult than understanding the structure of the symmetric cubic $M^n_t$. In the latter case, $M^n_t$ can be understood as scalar extension of $M$ from $\mathbb{K}$ to the ring $\mathbb{K}^n_t$, whose structure is fairly transparent, and quite close to the higher order tangent rings $T^n\mathbb{K}$ used in [Be08].

6.1. Full cubic versus symmetric cubic. Recall from Def. 2.2 the setting of topological calculus, the definition of the class $C^n_\mathbb{K}$ and of the higher order slopes $f^{[n]}$ defined on the domain $U^{[n]}$. Note that, if $U$ is open in $V$, then $U^{[1]}$ is open in $V^2 \times \mathbb{K}$, whence by induction, $U^{[n]}$ is open in $V^{2^n} \times \mathbb{K}^{2^{n-1}}$. More conceptually, this kind of definition gives us the double groupoids $U^{\{1\}_t} = (U^{\{1\}})^\{2\}_t$, etc. (recall notation from Def. 2.12). The following result is purely algebraic; no topology is used:

Theorem 6.1. Assume $U$ is a non-empty subset of the $\mathbb{K}$-module $V$.

1. By induction, the following defines $n$-fold groupoids:

$$U^n = U^{\{1,...,n\}} := (\ldots (U^{\{1\}})^{\{2\}} \ldots)^{\{n\}},$$

$$U^n_{\text{fin}} = U^{\{1,...,n\}}_{\text{fin}} := (\ldots (U^{\{1\}}_{\text{fin}})^{\{2\}} \ldots)^{\{n\}}.$$
(2) for each \( t = (t_1, \ldots, t_n) \in \mathbb{K}^n \), the following defines an \( n \)-fold groupoid:

\[
U^n_t := (((U^{(1)}_{t_1})_{t_2} \cdots)_{t_n})
\]

The top vertex set of \( U^n \) agrees with the \( n \)-th order extended domain \( U^{[n]} \):

\[
U^{n; n} = U^{[n]}
\]

Every map \( f : U \to U' \) induces morphisms of \( n \)-fold groupoids

\[
f^n_{\text{fin}} := (\cdots (f^{(1)}_{\text{fin}})^{(2)}_{\text{fin}} \cdots)_{\text{fin}} : U^n_{\text{fin}} \to (U')^{n}_{\text{fin}},
\]

\[
f^n_t := (\cdots (f_{t_1})_{t_2} \cdots)_{t_n} : U^n_t \to (U')^n_t,
\]

the latter under the condition that \( t_i \in \mathbb{K}^x \) for all \( i = 1, \ldots, n \).

**Proof.** Proceeding by induction, one uses exactly the same arguments as in the proof of Theorems 5.2 and 5.7. To describe the top vertex set by induction, note that \( U^{(1)} = (U^{[1]}, U \times \mathbb{K}) \) has \( U^{[1]} \) as top vertex set, so \( U^{(2)} \) has \( (U^{[1]})^{[1]} = U^{[2]} \) as top vertex set, and so on. (Recall that the explicit formulae for these things may be quite complicated, cf. [4.1].)

**Theorem 6.2** (Full cubic \( C^n \)). Let \( \mathbb{K} \) be a good topological ring, \( V, W \) topological \( \mathbb{K} \)-modules, \( U \subset V \) open and \( f : U \to W \) a map. Then the following are equivalent:

1. \( f \) is of class \( C^n_{\mathbb{K}} \),
2. the morphism \( f^n_{\text{fin}} \) extends to a continuous morphism \( f^n : U^n \to W^n \).

For every Hausdorff manifold \( M \) of class \( C^n_{\mathbb{K}} \), there is an \( n \)-fold groupoid \( M^n \) such that, when \( M = U \) is open in \( V \), \( M^n \) is the \( n \)-fold groupoid from Theorem 6.1.

**Proof.** Equivalence of (1) and (2) follows by induction from Theorem 2.10 and existence of \( M^n \) follows, by the same principles, from Theorem 6.1.

**Definition 6.3.** For any smooth Hausdorff manifold over \( \mathbb{K} \), we call the \( n \)-fold groupoid \( M^n = (M^{A;n})_{A \in P(n)} \) the \( n \)-fold tangent groupoid of \( M \), or the \( n \)-fold magnification of \( M \). Note that each vertex set \( M^{A;n} \) is again a smooth manifold.

**Theorem 6.4** (Symmetric cubic \( C^n \)). Retain assumptions from the preceding theorem, and fix \( t \in \mathbb{K}^n \). Then for every Hausdorff manifold of class \( C^n \) there is an \( n \)-fold groupoid \( M^n_t \) over \( M \) such that,

- when \( M = U \) is open in \( V \), \( M^n_t \) is the \( n \)-fold groupoid from Theorem 6.1,
- when \( t = (0, \ldots, 0) \), \( M^n_t \) agrees with the \( n \)-fold tangent bundle \( T^n M \),
- when \( t \in (\mathbb{K}^x)^n \), \( M^n_t \) is isomorphic to the \( n \)-fold pair groupoid \( \text{PG}^n(M) \).

Every \( C^n \)-map \( f : M \to N \) induces a morphism of \( n \)-fold groupoids \( f^n_t : M^n_t \to N^n_t \).

**Proof.** As above, by induction, using Theorem 2.6.

A major difference between full cubic and symmetric cubic is that, in the latter case, we have the following result (which fails in the full cubic case!).

**Theorem 6.5** (The generalized Schwarz Theorem). For every permutation \( \sigma \in \mathbb{S}_n \), there is a natural isomorphism of \( n \)-fold groupoids

\[
U^n_{(t_1, \ldots, t_n)} \to U^n_{(t_{\sigma(1)}, \ldots, t_{\sigma(n)})}.
\]
inducing, for every Hausdorff \( \mathbb{K} \)-manifold \( M \), a natural isomorphism

\[
\hat{\sigma} : M^n_{(t_1, \ldots, t_n)} \to M^n_{(t_{\sigma(1)}, \ldots, t_{\sigma(n)})}.
\]

In particular, when \( t = (t, \ldots, t) \) with \( t \in \mathbb{K} \), the symmetric group \( \mathfrak{S}_n \) acts by automorphisms on \( M^n_t \) (by definition, this means that \( M^n_t \) is edge-symmetric). For \( t = 0 \), this action induces the natural action of \( \mathfrak{S}_n \) on \( T^n \), as considered in [Be08], and corresponding to the classical Schwarz theorem.

**Proof.** For \( n = 2 \), the symmetric iteration procedure is related to the “full” iteration procedure by letting \( t_{12} = 0 \) in the formula for \( f^{[2]} \) given at the beginning of Section 4. We get

\[
U^{[2]}_{(t_1, t_2)} = \{ (v_0, v_1, v_2, v_{12}) \in V^4 | v_0 \in U, v_0 + t_1 v_1 \in U, v_0 + t_2 v_2 \in U, v_0 + t_1 v_1 + t_2 v_2 + t_1 t_2 v_{12} \}
\]

\[
f^{[2]}(v, t_1, t_2) = \frac{f(v_0 + t_1 v_1 + t_2 v_2 + t_1 t_2 v_{12}) - f(v_0 + t_1 v_1) - f(v_0 + t_2 v_2) + f(v_0)}{t_1 t_2}.
\]

(In the latter formula, we assume that \( t_1 \) and \( t_2 \) are invertible scalars; see [Be15b] for a similar formula for \( f^{[n]}(v, t) \) with general \( n \in \mathbb{N} \).) From these formulae, it is immediately read off that the flip induced by the transposition (12) is an automorphism from \( U^{[2]}_{(t_1, t_2)} \) onto \( U^{[2]}_{(t_2, t_1)} \) commuting with \( f^2 \). By the “density principle” 2.3, this still holds for all \( t_1, t_2 \in \mathbb{K} \), and by the chain rule, it carries over to the manifold level. For general \( n \), the claim now follows by straightforward induction. Finally, note that the above proof is nothing but the proof of Schwarz’s Theorem from [BGN04], in disguise. ■

Comparing with the “full” formula for \( f^{[2]} \), one sees that the full double groupoid \( U^2 \) is **not** edge symmetric, and that its explicit description may become quite messy. In the sequel, we will have a closer look at symmetric cubic calculus.

**6.2. The scalar extension viewpoint.** For understanding the structure of symmetric cubic calculus, it is extremely useful to view \( M^n_t \) as the **scalar extension of \( M \) from \( \mathbb{K} \) to \( \mathbb{K}_t \).** Again, the starting point is Lemma 5.1

**Lemma 6.6.** Applying the functor \( 1 \) to the ring \( \mathbb{K}, +, \cdot, 0, 1 \), we get a commutative unital ring \( \mathbb{K}^1_t \), together with two ring morphisms onto \( \mathbb{K} \). This ring is isomorphic to the truncated polynomial ring \( \mathbb{K}[X]/(X^2 - tX) \) with its two natural projections onto \( \mathbb{K} = \mathbb{K}[X]/(X) \) and \( \mathbb{K} = \mathbb{K}[X]/(X - t) \).

**Proof.** The first statement follows from Lemma 5.1. To get the “model”, denote multiplication by \( m : \mathbb{K} \times \mathbb{K} \to \mathbb{K}, (x, y) \mapsto xy \), and compute \( m^{[1]} \) explicitly:

\[
m^{[1]}((x, y), (u, v), t) = \frac{(x + tu)(y + tv) - xy}{t} = uy + xv + tv,
\]

and for the addition map: \( a^{[1]}((x, y), (u, v), t) = (x + tu) + (y + tv) - (x + y)/t = u + v \), whence \( \mathbb{K}_t = \mathbb{K}^2 \) with multiplication and addition given by

\[
(x, u) \cdot (y, v) = (xy, xv + uy + tv) \quad \text{and} \quad (x, u) + (y, v) = (x + y, u + v).
\]

Put differently,

\[
\mathbb{K}_t = \mathbb{K}^2 = \mathbb{K}1 \oplus \mathbb{K}e, \quad e^2 = te, \quad \text{whence} \quad \mathbb{K}_t \cong \mathbb{K}[X]/(X^2 - tX).
\]
By general arguments, or by direct computation, it may be proved that the source \( \alpha(u + ev) = u \), the target \( \beta(u + ev) = u + tv \) and the unit map \( 1(x) = x + 0e \) are indeed ring homomorphisms.

Note also that, as rings, in the special cases \( t = 0 \) and \( t = 1 \), we get

\[
\mathbb{K}_0^1 \cong \mathbb{K}[X]/(X^2) \text{ ("dual numbers")}, \\
\mathbb{K}_1^1 \cong \mathbb{K}[X]/(X^2 - X) \cong \mathbb{K}[X]/(X) \times \mathbb{K}[X]/(X - 1) = \mathbb{K} \times \mathbb{K}.
\]

Again, we can iterate constructions by induction. The elements \( t \) and \( e \) from above will be denoted by \( t_1 \) and \( e_1 \), and next we adjoin another element \( e_2 \) such that \( e_2^2 = t_2e_2 \). This gives us a square of rings and (pairs of) ring homomorphisms

\[
\mathbb{K} \oplus \mathbb{K}e_1 \oplus \mathbb{K}e_2 \oplus \mathbb{K}e_{12} \xrightarrow{\sim} \mathbb{K} \oplus \mathbb{K}e_1
\]

with relations \( e_1^2 = t_1e_1, e_2^2 = t_2e_2, e_{12} = e_1e_2, \) whence \( e_{12}^2 = t_1t_2e_{12} \). In terms of truncated polynomial rings, the preceding diagram is isomorphic to

\[
\mathbb{K}[X_1, X_2]/(X_1^2 - t_1X_1, X_2^2 - t_2X_2) \xrightarrow{\sim} \mathbb{K}[X_1]/(X_1^2 - t_1X_1)
\]

\[
\mathbb{K}[X_2]/(X_2^2 - t_2X_2) \xrightarrow{\sim} \mathbb{K}
\]

with its natural projections and injections. Note that there is a natural ring isomorphism, the flip, exchanging \( X_1 \) and \( X_2 \) and \( t_1 \) and \( t_2 \) (as predicted by Theorem \[6.5\])

\[
\tau : \mathbb{K} \oplus \mathbb{K}e_1 \oplus \mathbb{K}e_2 \oplus \mathbb{K}e_{12} \to \mathbb{K} \oplus \mathbb{K}e_1 \oplus \mathbb{K}e_2 \oplus \mathbb{K}e_{12}, \quad \tau(e_1) = e_2, \quad \tau(e_2) = e_1.
\]

For general \( n \), we get a hypercube of rings and ring homomorphisms that can be described by a \( \mathbb{K} \)-basis \( (e_A)_{A \in \mathcal{P}(n)} \), and relations as follows: for each \( \mathbf{t} \in \mathbb{K}^n \) and \( A \in \mathcal{P}(n) \), let

\[
t_A := \prod_{i \in A} t_i, \quad t_\emptyset := 1.
\]

For a vertex \( C \) of the natural hypercube \( \mathcal{P}(n) \), we define \( \mathbb{K}^C_{\mathbf{t}}:n \) to be the free \( \mathbb{K} \)-module of rank \( 2^{|C|} \), with \( \mathbb{K} \)-basis \( (e_A)_{A \in \mathcal{P}(C)} \), and ring structure defined by relations

\[
\mathbb{K}^C_{\mathbf{t}}:n = \bigoplus_{A \in \mathcal{P}(C)} \mathbb{K}e_A, \quad e_A \cdot e_B = t_{A \cap B} \cdot e_{A \cup B}
\]

(in particular, \( e_A \cdot e_B = e_{A \cup B} \) if \( A \cup B = \emptyset \)). Source and target maps corresponding to an edge \( B \subset C \) with \( C = B \cup \{k\} \) are defined by \( \alpha, \beta : \mathbb{K}^C_{\mathbf{t}}:n \to \mathbb{K}^B_{\mathbf{t}}:n \), where

\[
\alpha\left( \sum_{A \subset C} v_A e_A \right) = \sum_{A \subset B} v_A e_A, \\
\beta\left( \sum_{A \subset C} v_A e_A \right) = \sum_{A \subset B} v_A e_A + t_k \sum_{A \subset B} v_{A \cup \{k\}} e_{A \cup \{k\}}.
\]

Then the hypercube of rings \( (\mathbb{K}^C_{\mathbf{t}}:n)_{C \in \mathcal{P}(n)} \) with its source and target morphisms arises by \( n \)-fold iteration of the construction from Lemma \[6.6\]. There is also a hypercube of natural
inclusions (the unit sections from the groupoid setting), since an inclusion $C \subset D$ induces an inclusion $\mathcal{P}(C) \subset \mathcal{P}(D)$. The following special cases deserve attention: if $t_i = 1$ for all $i$, we get the idempotent ring with the relation $e_A \cdot e_B = e_{A \cup B}$ for all $A, B \in \mathcal{P}(C)$, which in fact is isomorphic to a direct product of $2^{|C|}$ copies of $K$. In the “most degenerate” case $t_i = 0$ for all $i$, we get the $n$-th order tangent ring $T^nK$ used extensively in [Be08, BeS14], with the relation $e_A \cdot e_B = 0$ whenever $A \cap B \neq \emptyset$. This is a hypercube of Weil algebras in the sense of [KMS93, BeS14] (the ideal, kernel of $\alpha$ or $\beta$, is nilpotent), whereas for invertible $t_i$ the algebras are never Weil algebras. Therefore we propose the following concept, replacing the notion of Weil algebra in our context:

**Definition 6.7.** A cubic ring (of order $n$) $A$ is given by a family of rings and ring morphisms: for each vertex $A$ of the hypercube $\mathcal{P}(n)$, there is a (unital, commutative) ring (“vertex ring”) $A^A$, and, for every edge $(B, A)$ of the hypercube, two ring morphisms (“edge projections”) $\alpha^{B,A}, \beta^{B,A} : A^A \hookrightarrow A^B$, and a ring morphism section $1^A_B : A^B \rightarrow A^A$ of both of them, such that for each face of the hypercube, the obvious diagrams of morphisms commute.

The preceding discussion is summarized by

**Theorem 6.8.** If $(K, m, a)$ is a good topological ring and $t \in K^n$, then $A := K^t := (K^t_A)_{A \in \mathcal{P}(n)}$ is a cubic ring. Every vertex ring is again a good topological ring.

One may say that the accent is shifted from an individual algebraic property (nilpotency of the ideal) to a “social” property of algebras: algebras live in families structured by cubes; ideals live in families of two kinds (source and target kernels) and parametrized by continuous parameters $t$. Moreover, this family carries the structure of an $n$-fold groupoid, which is not mentioned in the definition of cubic ring. The following “main theorem” says that this rich social structure encodes general structure of “conceptual calculus on manifolds”: the groupoids $M^n_t$ can be interpreted as scalar extensions of $M$ from $K$ to $K^t$.

**Theorem 6.9 (The scalar extension theorem).** If $M$ is a smooth Hausdorff manifold over the good topological ring $K$, then, for all $n \in \mathbb{N}$, $t \in K^n$ and $A \in \mathcal{P}(n)$, the manifold $M^n_{t;A}$ is smooth over the ring $K^t_{A:n}$, and if $f : M \rightarrow N$ is smooth over $K$, then $f^A_{t;n}$ is smooth over the ring $K^t_{A:n}$.

**Proof.** The arguments, again by induction based on Lemma 5.1, are verbatim the same as those proving Theorems 6.2 and 7.2 in [Be08] (which concern the case $t = (0, \ldots, 0)$ and $M^n_0 = T^nM$, the $n$-th order tangent bundle).

**6.3. Consequences.** The preceding theorem is a central result: as said in the introduction to [Be08], that work arose from working out all consequences of Theorems 6.2 and 7.2 from loc. cit. In a similar way, the consequences of Theorem 6.9 might also fill a whole book. Therefore I will stop here a description of the formal theory, and try instead to give an overview over some topics that could be part of the contents of that book. The main strands of [Be08], approached via the scalar extension point of view, and interwoven with each other, are connection theory and Lie theory. I will give some comments on these two topics, from the point of view of “Lie calculus” as advocated here. Before doing so,
I would like to stress once again that the theory will cover both the infinitesimal and the local, or even global, description differential geometric objects. This is new even in the classical setting of real, finite-dimensional manifolds: the object encoding infinitesimal geometry, the tangent bundle $TM$, and the one encoding local or global information, the pair groupoid $\mathcal{PG}(M)$, are both classical, but—apart from Connes’ tangent groupoid (cf. comments on Def. 2.7)—there has been no theory putting them into a common framework.

6.3.1. Lie Theory. The heart of Lie Theory is the Lie group–Lie algebra correspondence. In [Be08], several independent definitions of the Lie bracket of a Lie group $G$ are given: one may start with the Lie bracket of vector fields, and use it to define the Lie algebra $\mathfrak{g}$ via left or right invariant vector fields, or go the other way round and define the Lie bracket via a group commutator $[g,h] = ghg^{-1}h^{-1}$ in the second tangent group $TTG$. In both cases, the stage is set by second order calculus: at first order, we do not yet “see” the group structure of $G$, but only its first approximation which is in fact given by the canonical groupoid law of the underlying space. To prove the Jacobi identity, computations involve third order calculus. In [Be08], this is pushed further to analyze the group structure of all higher order tangent bundles $T^nG$ (see also [V13] for the structure of the jet bundle $J^nG$).

To a large extent, all this perfectly carries over to the groups $T^nG$ replaced by $G^n_t$. One of the main ingredients from the infinitesimal theory, the vertical bundle $VM$ sitting inside $TTM$ and forming a sequence (cf. [Be08], (7.8))

$$TM \cong VM \to TTM \to (TM \times_M TM), \quad (6.4)$$

is generalized and “conceptualized” by the core structure: the core of a double groupoid (cf. [BrMa92]) has a higher-dimensional analog which has a nice description in terms of our cubic rings $\mathbb{K}_t^n$:

**Definition 6.10.** For subsets $\emptyset \neq B \subset C \subset n$, consider the $(|C| - |B|)$-hypercube

$$\mathcal{P}^C_B(n) := \{ A \in \mathcal{P}(n) \mid B \subset A \subset C \}$$

which corresponds to the hypercube of ideals in the vertex algebra $\mathbb{K}_t^n$ given by

$$I^C_B(\mathbb{K}^n) := \bigoplus_{A \in \mathcal{P}^C_B(n)} \mathbb{K}e_A.$$ 

For fixed $B$, the corresponding $B$-core cube is the cubic ring $(\mathbb{K} \oplus I^C_B(\mathbb{K}^n))_{C \in \mathcal{P}^n_B(n)}$.

The core cubes globalize to the manifold level, and thus define analogs of the sequence (6.4), which can be used as ingredient to define a version of the Lie bracket on the bundles $G^n_t$. Of course, it shall also be used to give a general and clean construction of the Lie algebroid of a Lie groupoid in the present context (cf. [SW15] for this item).

6.3.2. Connections. Lie theory can be considered as part of connection theory—but the converse could probably be justified as well, and therefore I prefer to discuss these two topics independently of each other. Indeed, there is a beautiful, but not very well known, approach to connections via loop theory, developed by L. Sabinin in a long series of papers (cf. his monograph [Sa99]). This theory is algebraic in nature, and hence perfectly
suited to be adapted to our framework. As Sabinin puts it (loc. cit., p. 5): Since we have reformulated the notion of an affine connection in a purely algebraic language, it is possible now to treat such a construction over any field (finite if desired).... Naturally, the complete construction needs some non-ordinary calculus to be elaborated. I do think that the non-ordinary calculus he dreamt of exists now, and that nothing prevents us from following the plan outlined by this phrase. Indeed, I have been working on this topic for quite a while, and mainly for reasons of time the manuscript is not yet achieved. To describe Sabinin’s idea in a few words, adapted to the preceding notation: when working with groupoids, one sometimes regrets that the product $\ast$ is not everywhere defined, and one would like to work with some everywhere defined product. This is essentially what a connection on a groupoid provides—you just have to give up associativity! To be more precise, a connection on a groupoid $G$ corresponds to an everywhere defined ternary product $(a,b,c) \mapsto a \bullet_b c$ on $G$ extending, or “integrating”, the not everywhere defined ternary groupoid product $a \ast b^{-1} \ast c$, such that each binary product $(a,c) \mapsto a \bullet_b c$ is a loop. Indeed, when $M = U$ is open in a linear space $V$, then on $G = U_t^{(1)}$ there is a natural ternary product of this kind, given by the locally defined torsor structure $(x,v) \bullet (x',v') (x'',v'') = (x-x'+x'',v-v'+v'')$. It corresponds to the canonical flat connection induced by $V$. This approach is very much in keeping with the one from Synthetic Differential Geometry ([Ko10]), where connections on groupoids are defined in a similar way (retaining only the infinitesimal, not the local, information). For instance, if $G$ is a Lie group, then the globally defined torsor structure, and its opposite, on $G^2$ define two such connections, called the canonical left and right connection of $G$. Lie theory can be recast in this language: associativity corresponds to curvature freeness of these two connections, and so on. I believe that this algebraic approach not only is the most general possible, but also sheds new light on the geometry of loops (in particular, their close link with 3-webs, see [AkS92, NS02, Sa99]).

7. Perspectives. The preceding remarks on Lie and Connection Theory naturally lead to add some more comments on open problems and further research topics.

7.1. Discrete versus continuous. In the present text, basic definitions and results are given in the framework of topological calculus over good topological rings (Def. 2.2), thus using topology and continuity, whereas in [Be15a, Be15b] I have put the accent on the possibility of developing the whole theory over discrete base rings, that is, of developing a purely algebraic theory, applying, e.g., to $K = \mathbb{Z}$, or even a finite ring. Although I am afraid the readability of these papers has suffered a bit under this extreme degree of generality, I do believe that in the long run this is an important aspect: quantum theory suggests that the universe be discrete in nature, and hence we would like to understand how calculus (one of our main tools when doing mathematical physics!) could be adapted to this situation. The basic idea is very simple: just like, in algebra, a polynomial is a formal object, a “space over $K$” will be a formal object, too, not necessarily uniquely

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5 To add a personal note, I met Karl Strambach for the last time on the 50th Seminar Sophus Lie, when exposing these projects, and he was quite delighted by the idea that these seemingly forgotten conceptions relating loops and differential geometry could be revived.
determined by its base set $M$, but rather by the whole bunch of information carried along by all its “extensions” $M^n$ for $n \in \mathbb{N}$, satisfying all the formal relations explained in this text. Likewise, a “$\mathbb{K}$-smooth map” between such objects is not necessarily determined by its underlying set-map $f : M \to M'$, but by all its extensions $f^n$. In topological differential calculus, the use of topology serves to store all this information in the base space $M$ and in the base map $f$—necessarily, we need an infinite ring (and an infinite unit group $\mathbb{K}^\times$) in order to extract this information, via the “density principle”. In the purely algebraic theory, this infinite information is explicitly given in an “attached file”, allowing the base objects $M$ and $f$ to be possibly finite.

To a certain extent, this approach works very well, but of course it has its limits. These limits, in turn, may be starting points for new problems and new challenges: for instance, we must first understand the formal properties of the local connections defined by Sabinin (see above, Section 6.3.2); geodesics and the exponential jet ([Be08], Chapter VI) cannot be defined by integrating differential equations, so we have to understand their formal structure; and it is quite a challenge to reformulate notions and results involving volume: volume is a local or global property, which can make sense in a discrete space, but it is not clear how this should be related to the infinitesimal theory.

7.2. Full cubic calculus, positive characteristics, and the scaloid. Understanding the relation between “full cubic” and “symmetric cubic” calculus (Section 6.1) becomes particularly important in the case of positive characteristic, and for finite base rings. This can be seen by remembering that the classical Taylor formula involves terms $1/k!$, and hence does not carry over to the case of positive characteristic. However, the general Taylor formula from [BGN04] does make sense over any base ring. A closer inspection shows that this formula really belongs to full cubic calculus, and more precisely to the “non-symmetric” aspect of full calculus, which has been named in [Be13] simplicial differential calculus. Thus, although symmetric cubic calculus can be defined over any base ring, it is sort of “incomplete” in certain cases (such as finite rings). I believe that understanding what is going on here is important also for the general case.

Fortunately, all the specific difficulties of full cubic calculus concentrate in a single algebraic object, the scaloid (cf. [Be15b]): let us call naked point and denote by $0$ the zero-subspace of the zero-$\mathbb{K}$-module $\{0\}$. By definition, the scaloid is the family of $n$-fold groupoids $0^n$, for $n \in \mathbb{N}$. One should not think that $0^n$ be trivial: already $0^1 = \mathbb{K}$ is not a trivial set, although $0^1 = (0^1, \mathbb{K}) = (\mathbb{K}, \mathbb{K})$ is indeed trivial as a groupoid. But $0^2$ is a non-trivial groupoid, and this argument shows that the theory of $0^n$ and of $\mathbb{K}^{n-1}$ is essentially the same. The abstract reason for the importance of $0^n$ is that usual cartesian products should be seen as fibered product over $0$, in formulas, $A \times B = A \times_0 B$, and our “rule $n$” is compatible with fibered products, rather than with plain cartesian products: $(A \times_M B)^n = A^n \times_M B^n$, making it natural that $0^n$ appears whenever we work with cartesian products. Personally, I like to think of the scaloid as some kind of “elementary particle” that remained unobserved in the usual theories—such theories are symmetric cubic in nature, and the symmetric cubic groupoid $0^n$ is indeed trivial as set and as groupoid.
7.3. General spaces, and relation with SDG. In [MR91], pp. 1–3, Moerdijk and Ryes give three main reasons for generalizing the “ordinary” theory by Synthetic Differential Geometry (SDG) (cf. also [Be08], Appendix G):

(1) the category of smooth manifolds is not cartesian closed (spaces of mappings between manifolds are not always manifolds),

(2) the lack of finite inverse limits in the category of manifolds (in particular, manifolds can not have “singularities”),

(3) the absence of a convenient language to deal explicitly and directly with structures in the “infinitely small”.

I claim that the theory started here allows to achieve the same goals by different means, and this in much greater generality since models of SDG all use the real numbers in one way or another, whereas our theory does not use them. Indeed, a natural answer to (3) is given by the scalar extension viewpoint explained above; as to (1) and (2), we have to go beyond the framework of smooth manifolds. In our theory, there is a natural way to do this: kernels of morphisms of higher order groupoids $M^n$, and quotients of them, are again higher order groupoids, and hence one may single out some convenient (big) category of such higher order groupoids in order to describe more general “spaces”. Such a procedure remains in the framework of classical algebra and classical set-theory, whereas SDG tries to achieve these goals by very different methods (topos theory, using intuitionistic logic and avoiding the law of the excluded third). However, it seems very well possible to combine the methods used here with those used in SDG in order to develop some kind of “SDG over general base fields and rings”.

7.4. Non-commutative base rings, supersymmetry; left versus right. It is intriguing to observe that the first order theory works perfectly well over arbitrary, possibly non-commutative base rings $K$; only at second and higher order level, commutativity of $K$ is needed (cf. [Be15a]). So, what exactly is the obstruction for defining “conceptual calculus over non-commutative base rings”? I do not know the answer, and very likely there is no theory admitting completely general non-commutative base rings. However, I have the impression that super-commutative rings should be admissible: there should be a common framework including both “conceptual super-calculus” and “conceptual calculus”. However, in spite of several tries, I am not yet sure about the form that such a theory should take. My feeling is that super-calculus should arise from taking account of the fact that the definition of a groupoid is completely symmetric in source $\alpha$ and target $\beta$: a groupoid and its opposite groupoid have, in principle, “equal status”. To a certain extent, conceptual calculus is also symmetric in source $\alpha$ and target $\beta$. And yet this symmetry must be broken at a certain point—it is not quite clear when this point is reached, but it should be the bifurcation point where “usual” and “super” calculus separate. Of course, our formulae somehow “prefer” the source $\alpha$ (having a very simple expression, whereas the one for $\beta$ in cubic calculus is extremely complicated; cf. [Be15a]), but that may be some accidental and not intrinsic feature. It rather seems to me that this symmetry is not broken until we really use mappings as a tool, and work with the “usual” conventions about them: they are binary relations having certain properties, and which their opposite
relations do in general not have (cf. Example 1.8). Thus the symmetry might possibly be restored by working with general binary relations, instead of mappings; calculus and super-calculus might be different aspects of a single “relational calculus”. This may be less crazy than it sounds: it just would mean to take the groupoid point of view seriously.

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