Differential categories

R.F. BLUTE, J.R.B. COCKETT, and R.A.G. SEELY

1 Department of Mathematics, University of Ottawa, 585 King Edward St., Ottawa, ON, KIN6N5, Canada. rblute@mathstat.uottawa.ca
2 Department of Computer Science, University of Calgary, 2500 University Drive, Calgary, AB, T2N1N4, Canada. robin@cpsc.ucalgary.ca
3 Department of Mathematics, McGill University, 805 Sherbrooke St., Montréal, PQ, H3A 2K6, Canada. rags@math.mcgill.ca

Received 3 July 2005, Revised 31 May 2006

Following work of Ehrhard and Regnier, we introduce the notion of a differential category: an additive symmetric monoidal category with a comonad (a “coalgebra modality”) and a differential combinator, satisfying a number of coherence conditions. In such a category, one should imagine the morphisms in the base category as being linear maps and the morphisms in the coKleisli category as being smooth (infinitely differentiable). Although such categories do not necessarily arise from models of linear logic, one should think of this as replacing the usual dichotomy of linear vs. stable maps established for coherence spaces.

After establishing the basic axioms, we give a number of examples. The most important example arises from a general construction, a comonad \( S_\infty \) on the category of vector spaces. This comonad and associated differential operators fully capture the usual notion of derivatives of smooth maps. Finally, we derive additional properties of differential categories in certain special cases, especially when the comonad is a storage modality, as in linear logic. In particular, we introduce the notion of categorical model of the differential calculus, and show that it captures the not-necessarily-closed fragment of Ehrhard-Regnier differential \( \lambda \)-calculus.

1. Introduction

Linear logic (Girard 87) originated with Girard’s observation that the internal hom in the category of stable domains decomposed into a linear implication and an endofunctor:

\[ A \Rightarrow B = !A \circ B \]

The categorical content of this observation, viz. the interpretation of \( ! \) as a comonad and, given appropriate coherence conditions, the fact that the coKleisli category was cartesian closed, was subsequently described in (Seely 89). Thus, the category of stable domains came to be viewed in a rather different light as the coKleisli category for the
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comonad \( ! \) on the category of coherence spaces. Coherence spaces, of course, provided, for Girard, the principal model underlying the development of linear logic.

More recently, in a series of papers (Ehrhard 01; Ehrhard & Regnier 05; Ehrhard & Regnier 03; Ehrhard 04), Ehrhard and Regnier introduced the differential \( \lambda \)-calculus and differential proof nets. Their work began with Ehrhard’s construction of models of linear logic in the categories of Köthe spaces and finiteness spaces. They noted that these models had a natural notion of differential operator and made the key observation that the logical notion of “linear” (using arguments exactly once) coincided with the mathematical notion of linear transformation (which is essential to the notion of derivative, as the best linear approximation of a function). This observation is central to the decision to situate a categorical semantics for differential structure in appropriately endowed monoidal categories.

Our aim in this paper is to provide a categorical reconstruction of the Ehrhard-Regnier differential structure. In order to achieve this we introduce the notion of differential category which captures the key structural components required for a basic theory of differentiation. As with Ehrhard-Regnier models, the objects of a differential category should be thought of as spaces which possess a modality (a comonad);† the maps should be thought of as linear, while the coKleisli maps for the modality should be interpreted as being smooth.

It is important to note that differential categories are essentially a more general notion than that introduced by Ehrhard and Regnier in two important respects. First, we draw attention to the fact that differential categories are monoidal, rather than monoidal closed or \(*\)-autonomous, additive categories. This is crucial, as it allows us to capture various “standard models” of differentiation which are notably not closed. Second, we draw attention to the fact that we do not require that the \( ! \) comonad be a “storage” modality in the usual sense of linear logic (as described by (Bierman 95) for example). Specifically we do not require the comonad to be monoidal, although we do require that the cofree coalgebras carry the structure of a commutative comonoid: these we call coalgebra modalities. Again this seems necessary, as the standard models which we consider do not necessarily give rise to a full storage modality. That said, we do agree that the special case of storage modalities has an important role in this theory.

It is natural to ask what the form of a differential combinator should be in a monoidal category with a modality \( ! \). A smooth map from \( A \) to \( B \) is just a linear map \( f: !A \rightarrow B \). To see what the type of its differential should be, consider a simple example from multivariable calculus: \( f(x, y, z) = (x^2 + xyz, z^3 - xy) \). This is a smooth function from \( \mathbb{R}^3 \) to \( \mathbb{R}^2 \). Its Jacobian is \( \begin{pmatrix} 2x + yz & xy & xz \\ -y & -x & 3z^2 \end{pmatrix} \). Given a choice of \( x, y \) and \( z \), i.e. a point of \( \mathbb{R}^3 \), we obtain a linear map from \( \mathbb{R}^3 \) to \( \mathbb{R}^2 \). But the assignment of the linear map for a point is smooth. So, given a map \( f: A \subseteq \mathbb{R}^n \rightarrow \mathbb{R}^m \), one gets a smooth map \( D(f): A \rightarrow L(\mathbb{R}^n, \mathbb{R}^m) \): for a point \( x \in A \), \( D(f) \) is given by the Jacobian of \( f \)

† In fact, (Ehrhard & Regnier 05) does not require a comonad, since they do not have the promotion rule in that system. But they indicate that their system extends easily; this is not the significant difference between the two approaches. In fact, (Ehrhard & Regnier 03) does have promotion, via the \( \lambda \) calculus.
at $x$. In general the type of the differential should be $D(f) : ! A \rightarrow A \rightarrow B$. As we are working in not-necessarily-closed categories, we simply transpose this map, and obtain a differential combinator of the form:

$$D[f] : A \otimes ! A \rightarrow B$$

So, from our perspective a differential category will be an additive symmetric monoidal category with coalgebra modality and a differential combinator, as above, which must satisfy various equations familiar from first year calculus.

We might also remark that this example suggests $\text{Smooth}(\mathbb{R}^3, \mathbb{R}^2) = \text{Lin}(\mathbb{R}^2, S(\mathbb{R}^3))$, where $S(V) =$ smooth functions from $V$ to $R$. Consider $f$ as above, a smooth map $\mathbb{R}^3 \rightarrow \mathbb{R}^2$, which may be thought of as a pair of smooth maps $\mathbb{R}^3 \rightarrow \mathbb{R}$ and hence as a linear map $\mathbb{R}^2 \rightarrow S(\mathbb{R}^3)$. We shall see this again in Proposition 3.5.

In Section 2 we introduce these notions and, in particular, we note that it suffices to differentiate the identity on $! A$, as all other differentials can be obtained from this by composition. This gives the notion of a deriving transformation, which was introduced in (Ehrhard 01). Given the appropriate coherence conditions, we show that having a deriving transformation is equivalent to having a differential combinator. The remainder of Section 2 is devoted to examples. We show that the category of sets and relations and the category of sup-lattices have very simple differential structures. For a more significant example, we take (the opposite of) the category of vector spaces. The free commutative algebra construction here provides us with a comonad, and when elements of that algebra are interpreted as polynomials, the usual notion of derivative of polynomials provides a differential combinator.

In Section 3, we extend this idea to general smooth functions by introducing a new construction which we call $S_\infty$. This is a general construction which, given a polynomial theory over a rig $R$, allows one to produce a coalgebra modality on the opposite of the category of $R$-modules. If, furthermore, the polynomial theory has partial derivatives — so it is a differential theory — then this can be translated into a differential combinator associated with the modality. The construction shows how to associate a differential combinator with any reasonable notion of smoothness.

In Section 4, we explore certain special cases of the notion of differential category. In particular, we consider the case where the comonad actually satisfies the additional requirements of being a storage modality, i.e. a model of the exponential modality of linear logic. In the case where the category additionally has biproducts, we define the notion of categorical model of the differential calculus, and show that this structure characterizes the not-necessarily-closed version of the Ehrhard-Regnier differential $\lambda$-calculus.

1.1. Acknowledgements

All three authors wish to acknowledge NSERC Canada for the support we receive for our research. We also wish to thank the University of Ottawa (for the support the second author received while on sabbatical there) and PIMS and John MacDonald (for the sup-
port we all received when finishing the paper at UBC). We thank the anonymous referees for their detailed reports which contained many helpful comments and suggestions.

2. Differential categories

Throughout this paper we will be working with additive\(^\dag\) symmetric monoidal categories, by which we mean that the homsets are enriched in commutative monoids so that we may “add” maps \(f + g\), and there is a family of zero maps, 0. Recall that there are important examples of categories which are additive in this sense but are not enriched in Abelian groups: sets and relations (with tensor given by cartesian product), suplattices, and commutative monoids are all examples. To be explicit, the composition in additive categories, which we write in diagrammatic order, is “biadditive” in the sense that \(h(f + g) = hf + hg, (f + g)k = fk + gk, h0 = 0\) and \(0k = 0\). The tensor \(\otimes\) is assumed to be enriched so that \((f + g) \otimes h = f \otimes h + g \otimes h\) and \(0 \otimes h = 0\).

A differential category is an additive symmetric monoidal category with a coalgebra modality and a differential combinator. Often a coalgebra modality arises as a “storage modality” and a monoidal category with such a modality is a model of linear logic. However, we have purposefully avoided that nomenclature here because the modalities we consider are not restricted to commutative coalgebras, nor do they necessarily satisfy the coherences expected of storage. Recall that, for a storage modality, the coKleisli category is a cartesian category, which is canonically linked to the starting category by a monoidal adjunction. This adjunction turns the tensor in the original category into a product and produces the storage isomorphism (sometimes called the Seely isomorphism): \(! (A \times B) \cong !A \otimes !B\).

It is because the computational intuition of Girard’s “storage” modality does not have significant resonance with the developments in this paper — although storage modalities are an important basis for some of the examples — that we have chosen to use the nomenclature derived from a more traditional source. When a category is additive or, more precisely, commutative monoid enriched, the comonoid associated with the modality is precisely what the majority of algebraists would simply call a coalgebra and it seems natural to emphasize, in this context, these connections. We shall use the term “storage modality” when we wish to impose the extra coherence conditions usual in categorical models of linear logic.

The notion of a differential combinator is the new ingredient in this work and it is described below. Before introducing this notion it is worth emphasizing to the reader the peculiar role the modality plays in this work. Here, as in Ehrhard’s original work, the modality is a comonad for which the coKleisli category is regarded to be a category of differentiable functions: the maps of the parent category are the linear maps. The idea

\(^\dag\) We should emphasize that our “additive categories” are commutative monoid enriched categories, rather than Abelian group enriched; some people might prefer to call them “semi-additive”. Furthermore, we do not require biproducts as part of the structure at this stage. In particular, our definition is not the same as the one in (MacLane 71).
of a differential combinator is that it should mediate the interaction between these two settings.

2.1. Coalgebra modalities

Definition 2.1. A comonad \((!, \delta, e)\) on an additive symmetric monoidal category, \(X\), is a **coalgebra modality** in case each object \(!X\) comes equipped with a natural coalgebra structure given by

\[
\Delta: !X \to !X \otimes !X \quad e: !X \to !1
\]

where \(!1\) is the tensor unit. This data must satisfy the following basic coherences:

1. \((!X, \Delta, e)\) is a comonoid:

\[
\begin{array}{c}
!X \\
\downarrow \Delta \\
\downarrow \Delta \\
\downarrow !X \\
\downarrow 1 \otimes e \\
!X \otimes !X \\
\end{array}
\]

\[
\begin{array}{c}
!X \\
\downarrow \Delta \\
\downarrow \Delta \\
\downarrow \Delta \\
\downarrow \Delta \\
!X \otimes !X \\
\end{array}
\]

2. \(\delta\) is a morphism of these comonoids:

\[
\begin{array}{c}
!X \\
\downarrow \delta \\
\downarrow \delta \\
\downarrow e \\
!1 \\
\end{array}
\]

\[
\begin{array}{c}
!X \\
\downarrow \delta \\
\downarrow \delta \\
\downarrow \delta \\
\downarrow \delta \\
!!X \\
\end{array}
\]

Note that we have not assumed that \(!\) is monoidal or that any of the transformations are monoidal. This may occasionally be the case but, in general, it need not be so.

A coKleisli map \(!A \to B\) shall be viewed as an abstract differentiable map from \(A \to B\) so that the coKleisli category \(X_!\) is the category of abstract differentiable maps for the setting. Of course, for this to make sense we shall need more structure which shall be introduced in the next subsection. Meanwhile the following are examples of coalgebra modalities on additive categories:

Example 2.2.

1. For any cartesian category the identity monad is a coalgebra modality where the coalgebra structure is given by the diagonal and final map on the product.
2. A storage modality (the “bang” from linear logic) on a monoidal category is a rather special example. These are discussed further in section 4.
3. One way to obtain a coalgebra modality is to take the dual of an algebra modality. There are a number of such examples from commutative algebra (see (Lang 02)):
   (a) The free algebra \(T(X) = \bigoplus_{r=0}^\infty X^\otimes r\), where \(\oplus\) denotes the biproduct;
   (b) The free symmetric algebra \(\text{Sym}(X) = \bigoplus_{r=0}^\infty X^\otimes r / S_r\);
   (c) The “exterior algebra” \(\Lambda(X) = \bigoplus_{r=0}^\infty X^\otimes r / A\) is the free algebra generated by the module \(X\) subject to the relation that monomials \(v_1v_2\ldots v_n = 0\) whenever \(v_i = v_j\) where \(i \neq j\). This makes the algebra anti-commute in the sense that \(xy = -yx\).
We will use this source of examples in section 3 and provide a general way of constructing such monads which will allow us to capture all the classical notions of differentiation.

In addition, there are a number of other, less standard, examples which we shall briefly describe in the course of developing the general theory.

2.2. Differential combinators

Definition 2.3. For an additive symmetric monoidal category $C$ with a coalgebra modality $!$, a (left) **differential combinator** $D_{AB} : C(\! A, B) \longrightarrow C(A \otimes \! A, B)$ produces for each coKleisli map $f : ! A \rightarrow B$ a (left) **derivative** $D_{AB}[f] : A \otimes \! A \rightarrow B$:

\[
\begin{array}{c}
! A \xrightarrow{f} B \\
A \otimes \! A \xrightarrow{D[f]} B
\end{array}
\]

which must satisfy the coherence requirements ([D.1] to [D.4] below), the principal one of which is the chain rule.

It should be mentioned that if the monoidal category is closed, a differential combinator can be re-expressed as

\[
\begin{array}{c}
A \otimes \! A \xrightarrow{D[f]} B \\
! A \xrightarrow{D[f]} A \Rightarrow B
\end{array}
\]

In other words, from the original differentiable map, one obtains a new differentiable map into the space of linear transformations. Intuitively this associates with each point of the domain the linear map which approximates the original map at that point.

A differential combinator must satisfy the usual property of a functorial combinator: namely that it is additive, in other words $D[0] = 0$ and $D[f + g] = D[f] + D[g]$, and it carries commuting diagrams to commuting diagrams, so $D_{AB}$ is natural in $A$ and $B$:

\[
\begin{array}{c}
! A \xrightarrow{f} B \\
! C \xrightarrow{g} D
\end{array}
\]

\[
\begin{array}{c}
A \otimes \! A \xrightarrow{D[f]} B \\
C \otimes \! C \xrightarrow{D[g]} D
\end{array}
\]

In addition a differential combinator must satisfy the following four identities:

\[\text{§ Recall that we use "diagrammatic notation": } fg \text{ means "first } f, \text{ then } g".\]
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[D.1] Constant maps:
\[ D[e_A] = 0 \]

[D.2] Product rule:
\[ D[\Delta(f \otimes g)] = (1 \otimes \Delta)a_{\otimes}^{-1}(D[f] \otimes g) + (1 \otimes \Delta)a_{\otimes}^{-1}(c_{\otimes} \otimes 1)a_{\otimes}(f \otimes D[g]) \]
where \( f: !A \to B \), \( g: !A \to C \), and \( a_{\otimes}, c_{\otimes} \) are the associativity and commutativity isomorphisms

[D.3] Linear maps:
\[ D[e_Af] = (1 \otimes e_A)u_{\otimes}^Rf \]
where \( f: A \to B \) and \( u_{\otimes} \) is the unit isomorphism

[D.4] The chain rule:
\[ D[\delta !f g] = (1 \otimes \Delta)a_{\otimes}^{-1}(D[f] \otimes \delta !f)D[g] \]
that is

\[
\begin{array}{c}
!A \xrightarrow{\delta} !!A \xrightarrow{!f} !B \xrightarrow{g} C \\
A \otimes !A \xrightarrow{1 \otimes \Delta} A \otimes (!A \otimes !A) \xrightarrow{a_{\otimes}^{-1}} (A \otimes !A) \otimes !A \xrightarrow{D[f] \otimes (\delta !f)} B \otimes !B \xrightarrow{D[g]} C
\end{array}
\]

Each of these identities should accord immediately with the intuition of a derivative as they are quite literally simply a re-expression in categorical terminology of the standard requirements of a derivative. Constant functions have derivative 0. The tensor of two functions on the same arguments is morally the product of two functions (on the unit \( \top \) this is literally true) thus the second rule is just the familiar product rule from calculus. The derivative of a map which is linear is, of course, constant. The derivative of the composite of two functions is the derivative of the first function composed with the derivative of the second function at the value produced by the first function: in other words the chain rule holds.

2.3. Circuits for differential combinators

Readers of previous papers by the present authors will be familiar with our use of circuits (or proof nets adapted to our context); a good introduction to our circuits, relevant to their use here, is (BCST 97; BCS 96). It is no surprise that a similar technique will work in the present situation: we may represent the differential operator using circuits, using a “differential box”:
Note that the naturality of $D$ means (by taking $u = 1$) that one can move a component in and/or out of the bottom of a differential box (and so, in a sense, the box is not really necessary—we shall return to this point soon).

\[ \begin{array}{c}
\text{A} \\
\text{!A} \\
\text{D}
\end{array} = \begin{array}{c}
\text{A} \\
\text{!A} \\
\text{D}
\end{array} \]

The rules can also be represented as additive circuits:

[D.1] Constant maps:

\[ \begin{array}{c}
\text{A} \\
\text{!A} \\
\text{T}
\end{array} = 0 \]

[D.2] Product rule:

\[ \begin{array}{c}
\text{A} \\
\text{!A}
\end{array} = \begin{array}{c}
\text{A} \\
\text{!A}
\end{array} + \begin{array}{c}
\text{A} \\
\text{!A}
\end{array} \]

[D.3] Linear maps:
[D.4] Chain rule:

\[
\begin{align*}
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\text{Notice that in the chain rule we use two sorts of boxes: the differential box and the} \\
\text{comonad box (BCS 96). This latter box embodies following inference} \\
\frac{! A \xrightarrow{f} B}{! A \xrightarrow{f' = \delta f} ! B}
\end{align*}
\]

which allows an alternate presentation of a monad originally given by (Manes 76) and was used to describe storage modalities in (BCS 96), following the usage introduced in (Girard 87).

So we can restate our fundamental definition:

**Definition 2.4.** A differential category is an additive symmetric monoidal category with a coalgebra modality and a differential combinator.

As an example of a simple derivative calculation using circuits, let us calculate the derivative of \( u^2 \) (which the reader may not be surprised to discover is \( 2u \cdot u' \)). We suppose there is a commutative multiplication \( A \otimes A \xrightarrow{\mu} A \), so \( u^2 \) means \( u \cdot u \). We make use of some simple graph rewrites introduced in (BCST 97); in particular, one can join and then split two wires with tensor nodes without altering the identity of the circuit.

\[
\begin{align*}
\text{D}(u^2) =
\end{align*}
\]
2.4. Deriving transformations

It is convenient for the calculations we will perform to re-express the notion of a differential combinator into a more primitive form. A special case of the functorial property of a differential combinator is the action on identity maps

\[ \begin{array}{c}
!A & \xrightarrow{1_A} & !A \\
\downarrow{\mu} & & \downarrow{\mu} \\
!B & \xrightarrow{1_B} & !B \\
\hline
A \otimes !A & \xrightarrow{D[1_A]} & !A \\
\downarrow{u \otimes \mu} & & \downarrow{\mu} \\
B \otimes !B & \xrightarrow{D[1_B]} & !B
\end{array} \]

which produces a natural transformation below the line. The map \( D[1_A] \) produced in this manner shall be denoted \( d_A \) both for simplicity and to remind us that it is natural in \( A \).

This map occurs in another revealing instance of functoriality for the differential com-
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binator:

\[
\begin{array}{c}
!A 
\xrightarrow{1} !A \\
\downarrow^1 \\
!A 
\xrightarrow{f} B \\
\downarrow \\
A \otimes !A 
\xrightarrow{d_A} !A \\
\downarrow^1 \\
A \otimes !A 
\xrightarrow{D[\delta]} B
\end{array}
\]

Consequently the natural transformation \(d_A\) actually generates the whole differential structure. In terms of circuits this says that the boxes are “bottomless” which justifies our circuit notation for the differential combinator, and motivates the following circuit notation for the differential operator, with a component box representing the combinator box “shrunk” to having only an identity wire inside. Usually we shall use the first notation, which represents a differential box “pulled back” past the identity; if we wish to emphasise the component \(d_A\), we shall use the second notation. The third is the equivalent presentation using a differential box.

The properties of a differential combinator may be re-expressed succinctly in terms of this transformation.

**Definition 2.5.** For an additive category with a coalgebra modality, a natural transformation \(d_X: X \otimes !X \rightarrow !X\) is a (left) **deriving transformation** in case it satisfies the following conditions:

- **[d.1]** Constant maps: \(d_A \epsilon_A = 0\);
- **[d.2]** Copying: \(d_A \Delta = (1 \otimes \Delta) a^{-1}_\otimes (d_A \otimes 1) + (1 \otimes \Delta) a^{-1}_\otimes (c_\otimes \otimes 1) a_\otimes (1 \otimes d_A)\);
- **[d.3]** Linearity: \(d_A \epsilon_A = (1 \otimes e) u_R\);
- **[d.4]** Chaining: \(d_A \delta = (1 \otimes \Delta) a^{-1}_\otimes (d_A \otimes \delta) d \Rightarrow A\).

In this definition, for completeness we have included all the coherence transformations: in subsequent calculation we shall omit these (without loss in generality in view of Mac Lane’s coherence theorem), assuming that the setting is strictly monoidal. Although we cannot drop the symmetry transformation \(c_\otimes: A \otimes B \rightarrow B \otimes A\), this does allow, for example, **[d.2]** to be stated a little more succinctly as

\[
d_A \Delta = (1 \otimes \Delta)(d_A \otimes 1) + (1 \otimes \Delta)(c_\otimes \otimes 1)(1 \otimes d_A).
\]
Of course, the circuit representation has the advantage of handling all the coherence issues painlessly. These rules may be presented as circuits as follows.

[d.1] Constant maps:

\[
\begin{align*}
\begin{array}{c}
\tens{A} \\
\uparrow \varepsilon \\
\bottom \\
\end{array} & \quad \begin{array}{c}
\tens{A} \\
\uparrow \eta \\
\cdot \\
\end{array} = 0
\end{align*}
\]

[d.2] Copying:

\[
\begin{align*}
\begin{array}{c}
\tens{A} \\
\uparrow \eta \\
\cdot \\
\end{array} & \quad \begin{array}{c}
\tens{A} \\
\uparrow \eta \\
\cdot \\
\end{array} = \begin{array}{c}
\tens{A} \\
\uparrow \eta \\
\cdot \\
\end{array} + \begin{array}{c}
\tens{A} \\
\uparrow \eta \\
\cdot \\
\end{array}
\end{align*}
\]

[d.3] Linearity:

\[
\begin{align*}
\begin{array}{c}
\tens{A} \\
\uparrow \eta \\
\cdot \\
\end{array} & \quad \begin{array}{c}
\tens{A} \\
\uparrow \eta \\
\cdot \\
\end{array} = \begin{array}{c}
\tens{A} \\
\uparrow \eta \\
\cdot \\
\end{array}
\end{align*}
\]

[d.4] Chaining:

\[
\begin{align*}
\begin{array}{c}
\tens{A} \\
\uparrow \eta \\
\cdot \\
\end{array} & \quad \begin{array}{c}
\tens{A} \\
\uparrow \eta \\
\cdot \\
\end{array} = \begin{array}{c}
\tens{A} \\
\uparrow \eta \\
\cdot \\
\end{array}
\end{align*}
\]

The main observation is then:

**Proposition 2.6.** The following are equivalent

(i) An additive symmetric monoidal category with a deriving transformation for its coalgebra modality;

(ii) A differential category.
Proof. It is easy to check that a differential category satisfies all these identities. Conversely the interpretation of the derivative using the natural transformation is $D[f] = dAf$ as indicated above. When $dA$ is natural this immediately provides a functorial combinator $D[f] = dAf$. The fact that this combinator satisfies the requirements of a derivative are all straightforward with the possible exception of the chain rule:

$$
D[\delta !fg] = dA\delta !fg = (1 \otimes \Delta)(dA \otimes \delta)d_A !fg = (1 \otimes \Delta)(dAf \otimes (\delta !f))d_Bg = (1 \otimes \Delta)(D[f] \otimes (\delta !f))D[g].
$$

This means that in order to check that we have a differential category we may check [d.1]–[d.4] which are considerably easier than our starting point.

2.5. Examples of differential categories

Below are some basic examples of differential categories:

2.5.1. Sets and relations

On sets and relations (where the additive enrichment is given by unions and the tensor is given by cartesian product) the converse of the free commutative monoid monad (commonly known as the “bag” functor) is a storage modality with respect to the tensor provided by the product in sets. There is an obvious natural transformation $d_X : X \otimes !X \rightarrow !X : x_0, \{x_1, \ldots, x_n\} \mapsto \{x_0, x_1, \ldots, x_n\}$ given by adding the extra element into the bag.

**Proposition 2.7.** The category of sets and relations with the bag functor and the above differential transformation is a differential category.

**Proof.** (sketch) Let us check the identities:

[d.1] $d_X$ produces only non-empty bags; $e$ is the partial function whose domain is the empty bag, sent to the point of $\top$. So the composite of $d$ with $e$ is 0.

[d.2] The copying map relates a bag to all the pairs of bags whose union it is. If one adds an element and then takes all the decompositions it is the same as taking all the decompositions before adding the element and then taking the union of the possibilities provided by adding the element to each component of each decomposition.

[d.3] $e : !X \rightarrow X$ is the relation which is the converse of the map which picks out the singleton bag corresponding to $x \in X$, so $e$ is the partial function whose domain is the singletons, which are mapped to themselves. Hence the only pairs which survive $d_X e_X$ are those which were paired with the empty bag.

[d.4] The relation $\delta : !X \rightarrow !!X$ associates to a bag all bags of bags whose “union” is the bag. If one adds an extra element to a bag when one decomposes the bag in this manner the added element must occur in at least one component. This
means this decomposition can be obtained by doing a binary decomposition which first extracts the component to which the element is added on the left while the right component contains what remains and can be decomposed to give the original decomposition when the left component (with extra element) is added.

Exactly the same reasoning can be used to show that the power set monad, which is also a coalgebra modality for relations, has a differential combinator obtained by adding an element to each subset.

2.5.2. Suplattices The category of suplattices, $s\text{Lat}$, that is the category of lattices with arbitrary joins and maps which preserve these joins, is a well-known $*$-autonomous category (Barr 79). It contains as a subcategory the category of sets and relations. It has a storage modality which can be described in various ways. It is the de Morgan dual of the free $\oplus$-algebra functor (see (Hyland & Schalk 03)), but more explicitly it has underlying object $!X = \bigoplus_{r=0}^{\infty} X^{\otimes r}/S_r$ and comultiplication $\Delta: !X \to !X \otimes !X$, which, because sums and product coincide in this category, is determined by maps

\[
X^{\otimes i+j}/S_{i+j} \to X^{\otimes i}/S_i \otimes X^{\otimes j}/S_j : \prod_{i} x_{i}^{k_{i}} \mapsto \bigvee_{k_{i} + k_{j} = k_{i+j}} \prod_{i} x_{i}^{k_{i}} \otimes x_{j}^{k_{j}}
\]

intuitively this maps a monomial to the join of all the pairs which when multiplied give the element. The fact that we are taking the joins over all possibilities makes the map invariant under the symmetric group.

Clearly, $!X$ is also the free commutative algebra with the usual commutative multiplication of monomials. This actually makes $!X$ a bialgebra (we will develop these ideas further below in section 4). Clearly $!X$ not only has a comonad structure but also the monad structure which goes with being the free symmetric algebra. The comonad multiplication is certainly a coalgebra morphism but it is not an algebra morphism and so fails to be a bialgebra morphism.

There is an obvious map $d: X \otimes !X \to !X$ which simply adds an element in by multiplying by that element (using the symmetric algebra structure). It is now straightforward to prove the following (the proof is in fact essentially the same as for sets and relations, Proposition 2.7).

**Proposition 2.8.** $s\text{Lat}$ with respect to the above structure is a differential category.

2.5.3. Commutative polynomials and derivatives The category of modules, $\text{Mod}_R$ (over any commutative ring $R$) has a free non-commutative algebra monad $T = (T, \eta, \mu)$. On $\text{Mod}^R_n$ the free non-commutative algebra functor gives a comonad for which each $T(X)$ has a natural coalgebra structure. There is an “obvious” differential structure on these non-commutative polynomials which is determined by where it takes the monomials:

\[
d(x_{1}^{m_{1}} x_{2}^{m_{2}} \ldots x_{n}^{m_{n}}) = \sum_{x = x_{i}, m = m_{i}} mx^{m-1} \otimes m_{1} x_{1}^{m_{1}-1} \ldots m_{i-1} x_{i-1}^{m_{i-1}-1} m_{i+1} x_{i+1}^{m_{i+1}-1} \ldots m_{n} x_{n}^{m_{n}-1}.
\]
which, written in a more traditional form, is just
\[ d(f) = \sum x \otimes \frac{\partial f}{\partial x}. \]
This satisfies [d.1], [d.2], [d.3] but, significantly, fails [d.4]. However, if one examines what goes wrong, it becomes clear that the free commutative algebra monad \( \mathbb{S} = (S, \eta, \mu) \) should have been used.

The Eilenberg-Moore category for the commutative algebra monad is just the category of commutative \( R \)-algebras. While the Kleisli category is the subcategory of polynomial algebras. This gives, for a field \( K \), the following diagram of adjoints (where the right adjoints are dotted):

Here \( \text{cAlg}_K \) is the category of commutative \( K \)-algebras, the Eilenberg-Moore category of the monad \( S \), and \( \text{cPoly}_K \) is the Kleisli category of the monad \( S \), which consists of the polynomial algebras over \( K \) (Mac Lane 71). If we consider the effect of \( S \) on the opposite category \( \text{Vec}_K^{\text{op}} \) then \( S \) becomes a comonad and also a coalgebra modality which has coKleisli category \( \text{cPoly}_K^{\text{op}} \). It is well known that both \( \text{cPoly}_K^{\text{op}} \) and \( \text{cAlg}_K^{\text{op}} \) are distributive categories (Cockett 93). In particular, this coKleisli category is the category of polynomial functions, since a map \( f: V \rightarrow W \) in \( \text{cPoly}_K^{\text{op}} \) is a map \( f: W \rightarrow S(V) \) in \( \text{Vec}_K \) and as such is determined by its basis: if \( W = \langle w_1, w_2, \ldots \rangle \) then \( f \) is determined by its image on these elements. But \( f(w_i) = \sum_{j=1}^{m} a_{ij} \prod_{k=1}^{l} v_k^{S_{ij}} \) where this is a finite sum and \( v_k \) are basis elements of \( V \). Thus, our original function \( f \) may be viewed as a collection, one for each \( w_i \), of polynomial functions in the basis of \( V \). Composition in \( \text{cAlg}_K^{\text{op}} \) is by substitution of these polynomial functions.

Our aim is now to provide a very concrete demonstration of:

**Proposition 2.9.** \( \text{Vec}_K^{\text{op}} \) with the opposite of the free commutative algebra monad is a differential category.

Furthermore, this is the standard notion of differentiation for these polynomial functions so that we have exactly captured the most basic notion of differentiation for polynomial functions taught in every freshman calculus class. The proof will occupy the remainder of this subsection.

**Proof.** Observe that if \( X \) is a basis for \( V \), then \( \text{Sym}(V) \cong K[X] \), the polynomial ring over the field \( K \) (Lang 02). We will only verify the axioms [d2] and [d4]. We remind the reader that we are working in the opposite of the category of vector spaces, and so the maps are in the opposite direction. They take on the following simple form.
— $\Delta$ becomes the ring multiplication.
— $\epsilon$ is the inclusion $V \rightarrow K[X] : v \mapsto \sum_{i=1}^{n} r_i x_i$, where $v = \sum_{i=1}^{n} r_i x_i$, where this time the $x_i$ are regarded as basis elements of $V$.
— As already remarked: $d(f(x_1, x_2, \ldots, x_n)) = \sum_{i=1}^{n} x_i \otimes \frac{\partial f}{\partial x_i}$
— Remembering that a basis for a polynomial ring is given by monomials, a typical basis element for $V$ is given by $w_1^{k_1} w_2^{k_2} \ldots w_m^{k_m}$. Then the map $\delta$ simply erases brackets.

We shall do an elementwise argument on basis elements. To verify $d_2$ we have, for the lefthand side:

$$f \otimes g \xrightarrow{\Delta} f g \xrightarrow{d_V} \sum_{i=1}^{n} x_i \otimes \frac{\partial(f g)}{\partial x_i} = \sum_{i=1}^{n} x_i \otimes \left[ \frac{\partial f}{\partial x_i} g + \frac{\partial g}{\partial x_i} f \right] = \sum_{i=1}^{n} x_i \otimes \frac{\partial f}{\partial x_i} g + \sum_{i=1}^{n} x_i \otimes \frac{\partial g}{\partial x_i} f$$

For the right-hand side, we get

$$f \otimes g \xrightarrow{d_V \otimes 1 + (c_\otimes 1)(1 \otimes d_V)} \sum_{i=1}^{n} x_i \otimes \frac{\partial f}{\partial x_i} \otimes g + \sum_{i=1}^{n} x_i \otimes \frac{\partial g}{\partial x_i} \otimes f$$

As to $d_4$, for the left-hand side,

$$[w_1^{k_1} w_2^{k_2} \ldots w_m^{k_m}] \xrightarrow{\delta} w_1^{k_1} w_2^{k_2} \ldots w_m^{k_m} \xrightarrow{d_V} \sum_{i=1}^{n} x_i \otimes \frac{\partial (w_1^{k_1} w_2^{k_2} \ldots w_m^{k_m})}{\partial x_i}$$

The right-hand side yields

$$[w_1^{k_1} w_2^{k_2} \ldots w_m^{k_m}] \xrightarrow{d_V \otimes \delta} \sum_{j=1}^{m} \sum_{i=1}^{n} k_j w_j \otimes [w_1]^{k_1} \ldots [w_j]^{k_j-1} \ldots [w_m]^{k_m}$$
$$\xrightarrow{d_V \otimes \delta} \sum_{j=1}^{m} \sum_{i=1}^{n} k_j x_i \otimes \frac{\partial w_j}{\partial x_i} \otimes w_1^{k_1} \ldots w_j^{k_j-1} \ldots w_m^{k_m}$$
$$\xrightarrow{1 \otimes \Delta} \sum_{j=1}^{m} \sum_{i=1}^{n} x_i \otimes w_1^{k_1} \ldots k_j w_j^{k_j-1} \frac{\partial w_j}{\partial x_i} \ldots w_m^{k_m}$$

The result follows immediately from the product rule. $$\square$$

It is worth remarking that a direct proof, calculating the terms explicitly from an
explicit definition of $d_V$:

$$d_V: !V \rightarrow V \otimes !V : \left\{ \begin{array}{c}
  e \\
  \prod_{i=1}^{m} v_{r_i}^{s_i} \\
\end{array} \rightarrow \left\{ \begin{array}{c}
  0 \\
  \sum_{j=1}^{m} v_{r_j} \otimes s_j \cdot \prod_{i=1}^{m} v_{r_i}^{s_i - \delta_{ij}}
\end{array} \right\}$$

where $\delta_{i,j}$ is the Kronecker delta ($\delta_{ij} = 1$ when $i = j$ and is zero otherwise) is also possible, although the calculations are quite appalling(!).

3. The $S_\infty$ construction

One might well wonder whether there is not a better approach to understanding this sort of differential operator on $\text{Vec}^{\text{op}}_K$. After all, this calculation provides a theory which only covers the polynomial functions: even at high school one is expected to understand more, for example, the trigonometric functions!

Our aim in this section is therefore to show that, no matter what one cares to take as a (standard) basis for differentiable functions, one can construct an algebra modality on $\text{Vec}_K$ for which there is a deriving transformation on $\text{Vec}^{\text{op}}_K$ which recaptures this notion of differentiation. We call this the $S_\infty$ construction as it allows one to realize various notions of infinite differentiability as differential combinators on $\text{Vec}^{\text{op}}_K$.

We shall break this program down into stages. First we shall give a general method of constructing monads on a module category, $\text{Mod}_R$, from an algebraic structure on a rig $R$. A rig is a commutative monoid enriched over any additive system and the algebraic structure is what we shall call a polynomial theory. Next we will show that if this algebraic structure supports partial derivatives then there is a corresponding (co)deriving transformation on the module category so that the dual category with this structure becomes a differential category.

3.1. Polynomial theories to monads

Let $R$ be a commutative rig (that is a commutative monoid enriched over any additive structure) then $\text{Mod}_R$ is a symmetric monoidal closed category with (monoidal) unit $R$. Furthermore, there is an underlying functor $U: \text{Mod}_R \rightarrow \text{Sets}$. We shall suppose that $U(R)$ is the initial algebra for an algebraic theory, $T$, which includes the theory of commutative polynomials over $R$. In other words, the constants of $T$ are exactly the elements of $R$, that is $r \in R$ if and only if $r \in T(0, 1)$ (where $T(n, m)$ denotes the hom-set of the algebraic theory). The multiplication and addition are binary operations of $T$, so that $\cdot, + \in T(2, 1)$, which on constants are defined as for $R$ and otherwise satisfy the equations of being a commutative algebra over $R$. Note that $T(n, 1)$ includes $R[x_1, \ldots, x_n]$: for instance $\cdot$ and $+$ correspond to $x_1 x_2$ and $x_1 + x_2$. We call such a theory $T$ a polynomial theory over $R$.

An example of such a theory, which is central to this paper, for the field $\mathbb{R}$, is the "smooth theory" of infinitely differentiable continuous real functions (and the same can be done for the complex numbers). The smooth theory then has $T(n, 1) = C^\infty(\mathbb{R}^n, \mathbb{R})$ with the constants being exactly the points in $\mathbb{R}$. Substitution determined by the usual substitution of functions gives the theory its categorical structure. Clearly this introduces
many more maps between the powers of reals than are present in $\text{Vec}_R$. We shall now show how to construct a monad on this category to represent these enlarged function spaces.

We shall use the following Kleisli triple form of a monad.

**Proposition 3.1.** (Manes 76) The following data defines a monad $S: X \longrightarrow X$: an object function $S$ together with assignments

$$(X \xrightarrow{f} S(Y)) \mapsto (S(X) \xrightarrow{\eta^f} S(Y)) \quad (X \in X) \mapsto (X \xrightarrow{\eta_X} S(X))$$

satisfying three equalities: $\eta_X^2 = 1_{S(X)}$, $\eta f^2 = f$, and $f^2 g^2 = (f g^2)^2$.

Note that these ensure that $S$ is a functor and $\eta$ and $\mu = 1^2_{S(X)}$ are natural transformations which form a monad in the usual sense.

The object part of the monad which we shall call $S_T$ is defined as follows:

$S_T(V) = \{ h: V^* \longrightarrow R \mid \exists v_1, \ldots, v_n \in V, \alpha \in \mathbb{T}(n,1) \text{ so } h(u) = \alpha(u(v_1), \ldots, u(v_n)) \}$

where $V^* = V \rightarrow R$ where $R$ is the monoidal unit in $\text{Mod}_R$. Note that $h$ is really a map between the underlying sets of $V^*$ and $R$, and so is not generally going to be linear.

We may think of $h$ as a “$V$-instantiation” of $\alpha \in \mathbb{T}(n,1)$. The choice of $v_1, \ldots, v_n$ determines scalars so that $h$ may be viewed as $\alpha \in \mathbb{T}(n,1)$ operating on these scalars. But note that if $V$ is finite dimensional over a field $R$, one can choose a basis once-and-for-all, making unnecessary the choice of $v_1, \ldots, v_n$, so $h$ may be identified with $\alpha$ (although different choices of the $v_i$ may produce different $h$’s, the set of $h$’s is invariant). So in this case, $S_T(V)$ essentially is the theory $\mathbb{T}$; for instance, if $\mathbb{T}$ is the “pure” theory of polynomial functions, $S_T(V)$ (as a set) is the symmetric algebra $\text{Sym}(V)$, since $\text{Sym}(V) \cong R[X]$, for $X$ a basis for $V$ ([Lang 02] for example). Once we know $S_T(V)$ is a monad, this will give the symmetric algebra monad (Proposition 3.5). When $V$ is infinite dimensional over a field, $v_1, \ldots, v_n$ determines a finite dimensional subspace on which $h$ can be viewed in this finite dimensional way, and so again, for the pure polynomial function theory, we get the symmetric algebra.

To show this is well defined we must show that this set forms an $R$-module, in fact, a commutative $R$-algebra.

**Lemma 3.2.** $S_T(V)$ as defined above is a commutative $R$-algebra.

*Proof.* We define $h_1 + h_2$ pointwise, where $h_i(u) = \alpha_i(u(v_{i1}), \ldots, u(v_{in_i}))$, as

$$(h_1 + h_2)(u) = \alpha_1(u(v_{11}), \ldots, u(v_{1n_1})) + \alpha_2(u(v_{21}), \ldots, u(v_{2n_2}))$$

which may be put into the required form with a suitable use of dummy variables, using the additivity of the theory $\mathbb{T}$. We define multiplication and multiplication by scalars similarly, so for example:

$$(r \cdot h)(u) = r \cdot \alpha(u(v_1), \ldots, u(v_n)).$$

The requirement that scalar multiplication, addition, and multiplication satisfy the equations expected of a commutative algebra now imply that this is an $R$-algebra. \qed
Of course, as yet, this is just a mapping on the objects. To obtain the monad we need to define the \((\_)^{\sharp}\) operation and the \(\eta\). Suppose \(f: V \rightarrow S_T(W)\); we define \(f^{\sharp}: S_T(V) \rightarrow S_T(W)\) as

\[
[h: u \mapsto \alpha(u(v_1), \ldots, u(v_n))] \mapsto [h': u' \mapsto \alpha(f(v_1)(u'), \ldots, f(v_n)(u'))]
\]

where \(f(v_i) = [u' \mapsto \beta_i(u'(v_{i,1}), \ldots, u'(v_{i,n_i}))]\), and \(\eta\) is evaluation:

\[
\eta: V \rightarrow S_T(V) : v \mapsto [u \mapsto \alpha(u(v_1), \ldots, u(v_n))],
\]

taking \(\alpha\) to 1.

We must start by checking that both \(f^{\sharp}\) and \(\eta\) are \(R\)-module maps. For \(\eta\) this is almost immediate so we shall focus on \(f^{\sharp}\). We have:

\[
r \cdot f^{\sharp}([u \mapsto \alpha(u(v_1), \ldots, u(v_n))])
= r \cdot [u' \mapsto \alpha(f(v_1)(u'), \ldots, f(v_n)(u'))]
= [u' \mapsto r \cdot \alpha(f(v_1)(u'), \ldots, f(v_n)(u'))]
= f^{\sharp}(r \cdot [u \mapsto \alpha(u(v_1), \ldots, u(v_n))])
\]

\[
f^{\sharp}(h_1 + h_2)
= f^{\sharp}([u \mapsto \alpha_1(u(v_1), \ldots, u(v_{1n_1}))) + \alpha_2(u(v_{21}), \ldots, u(v_{2n_2})))
= [u' \mapsto \alpha_1(f(v_{11}))(u'), \ldots, f(v_{1n_1})(u')) + \alpha_2(f(v_{21}))(u'), \ldots, f(v_{2n_2})(u'))]
= f^{\sharp}([u \mapsto \alpha_1(u(v_{11}), \ldots, u(v_{1n_1}))) + f^{\sharp}([u \mapsto \alpha_2(u(v_{21}), \ldots, u(v_{2n_2})))]
= f^{\sharp}(h_1) + f^{\sharp}(h_2)
\]

**Proposition 3.3.** \(S_T\) is a commutative coalgebra modality on \(\text{Mod}^{op}_R\).

**Proof.** We first check the monad requirements and that \(f^{\sharp}\) is a homomorphism of algebras. The monad requirements are given by:

\[
(\eta)^{\sharp}([u \mapsto \alpha(u(v_1), \ldots, u(v_n))])
= [u \mapsto \alpha(\eta(u)(v_1), \ldots, \eta(u)(v_n))]
= [u \mapsto \alpha(u(v_1), \ldots, u(v_n))]
\]

\[
f^{\sharp}(\eta(v))
= f^{\sharp}([u \mapsto u(v)])
= [u \mapsto f(v)(u)]
= f(v)
\]
\[
g^\sharp(f^2([u \mapsto \alpha(u(v_1), \ldots, u(v_n))]))
= g^\sharp([u' \mapsto \alpha(f(v_1)(u'), \ldots, f(v_n)(u'))])
= g^\sharp([u' \mapsto \alpha(\beta_1(u'(v_{11}), \ldots, u'(v_{1m_1})), \ldots, \beta_m(u'(v_{m1}), \ldots, u'(v_{m_m}))))])
= [u'' \mapsto \alpha(\beta_1(g(v_{11})(u''), \ldots, g(v_{1m_1})(u'')), \ldots, \beta_m(g(v_{m1})(u''), \ldots, g(v_{m_m}(u'')))]
= [u'' \mapsto \alpha(\beta_1(g(v_{11})(u''), g(v_{1m_1})(u'')), \ldots, \beta_m(g(v_{m1})(u''), \ldots, g(v_{m_m}(u'')))]
= [u'' \mapsto \alpha(\beta_1(\beta_1(g(v_{11})(u''), g(v_{1m_1})(u'')), \ldots, \beta_m(g(v_{m1})(u''), \ldots, g(v_{m_m}(u'')))]]
= \alpha(g^\sharp(f(v_1))(u''), \ldots, g^\sharp(f(v_n))(u''))]
= [[fg^\sharp]^2([u \mapsto \alpha(u(v_1), \ldots, u(v_n))])
\]

The fact that \( f^\sharp \) is an algebra homomorphism is given by checking the multiplication and the unit is preserved. The unit is the constant map \([u \mapsto e] \) and \( f^\sharp \) applied to any constant map returns the same constant map (but with a different domain). Thus, the unit is preserved. For the multiplication we have:

\[
f^\sharp([u \mapsto \alpha(u(v_1), \ldots, u(v_n)) \cdot u \mapsto \beta(u'(v_1'), \ldots, u'(v_n'))])
= f^\sharp([u \mapsto \alpha(u(v_1), \ldots, u(v_n)) \cdot \beta(u'(v_1'), \ldots, u'(v_n'))])
= [u' \mapsto \alpha(f(v_1)(u'), \ldots, f(v_n)(u')) \cdot \beta(f(v_1')(u'), \ldots, f(v_n')(u'))]
= [u' \mapsto \alpha(f(v_1)(u'), \ldots, f(v_n)(u')) \cdot \beta(f(v_1')(u'), \ldots, f(v_n')(u'))]
= f^\sharp([u \mapsto \alpha(u(v_1), \ldots, u(v_n))]) \cdot f^\sharp([u \mapsto \beta(u'(v_1'), \ldots, u'(v_n'))]).
\]

At this point, notice that a modality requires only that the (co)multiplication of the (co)monad is a homomorphism but when one combines this with naturality one obtains that \( f^\sharp := S_\tau(f) \mu \) is a homomorphism. Conversely, if each \( f^\sharp \) is a homomorphism then \( (f\eta)^\sharp = S_\tau(f) \) is a homomorphism showing that each free algebra is naturally a (co)algebra. Also, as the multiplication of the (co)monad is given by \((1)^\sharp \) it must be a homomorphism. In other words, \( f^\sharp \) being a homomorphism is equivalent to the (co)multiplication (and unit) being natural and the (co)multiplication being a homomorphism.

An equivalent way to state the proposition, then, is to say that \((S_\tau, (\lambda)^\sharp, \eta)\) is a monad on \( \text{Mod}_R \) for which each free object is naturally a commutative algebra and for which each \( f^\sharp \) is an algebra homomorphism.

There are various well-known options for the algebraic theory \( T \) over the field of real (or complex) numbers. For example, a fundamental example is the following.

**Corollary 3.4.** If \( T \) is the “pure” theory of polynomial functions, then \( S_\tau(V) \) is the symmetric algebra monad \( \text{Sym}(V) \).

Another example suggested above, for real vector spaces, one can take all the infinitely differentiable functions \( C^\infty(\mathbb{R}^n, \mathbb{R}) \). There are many important subtheories of this: for example, one can take the subtheory of everywhere convergent power series (or of everywhere analytic functions).
Finally, we should connect these examples with our fundamental intuition that linear maps \( \! A \rightarrow B \) are smooth maps \( A \rightarrow B \):

**Proposition 3.5.** If \( T = \text{Poly} \) is the “pure” theory of polynomials

\[
\text{Lin}(R^m, S_T(R^n)) \cong \text{Poly}(n, m)
\]

If \( T = \text{Smooth} \) is the smooth theory \( C^\infty(\mathbb{R}^n, \mathbb{R}) \)

\[
\text{Lin}(R^m, S_T(R^n)) \cong \text{Smooth}(n, m)
\]

**Proof.** (Sketch) The basic idea is that this really just reduces to the case \( m = 1 \) (in both cases), where the result is obvious. \( \square \)

Note: if the maps seem to be “backwards”, do not forget that we are working in the dual categories in these examples.

3.2. From differential theory to deriving transformation

In order to ensure there is a deriving transformation one needs to require that the algebraic theory \( T \) has some further structure. We shall present this structure as the ability to take partial derivatives. Such a theory will allow us to extend the proof of Proposition 2.9 to a much more general setting. It is convenient for the development of these ideas to view the maps in \( T(n, 1) \) as terms \( x_1, \ldots, x_n \vdash t \) and this allows us to suppose there are “partial differential” combinators:

\[
\frac{x_1, \ldots, x_n \vdash t}{x_1, \ldots, x_n \vdash \partial_i t}
\]

we shall frequently just write \( \partial_i t \) for the partial derivative with respect to the \( i \)th coordinate. We then require the following properties of these combinators:

[pd.1] Identity: \( \partial_x x = 1 \)

[pd.2] Constants: \( \partial_x t = 0 \) when \( x \not\in t \);

[pd.3] Addition: \( \partial_x (t_1 + t_2) = \partial_x t_1 + \partial_x t_2 \);

[pd.4] Multiplication: \( \partial_x (t_1 \cdot t_2) = (\partial_x t_1) \cdot t_2 + t_1 \cdot (\partial_x t_2) \)

[pd.5] Substitution: \( \partial_x [s/x] = (\partial_x t)[s/x] \cdot \partial_x s + (\partial_x t)[s/x] \).

A polynomial theory over a rig \( R \) with differential combinators is called a **differential theory** over \( R \). Almost all the rules should be self-explanatory except perhaps for [pd.5] which is a combination of the chain rule and the copying rule natural for terms.

Given a differential theory \( T \) over \( R \) we may define an induced co-deriving transformation \( d: S_T(V) \longrightarrow V \otimes S_T(V) \) in \( \text{Mod}_R \) by:

\[
[u \mapsto \alpha(u(v_1), \ldots, u(v_n))] \mapsto \sum_{i=1}^{n} v_i \otimes [u \mapsto \partial_i \alpha(u(v_1), \ldots, u(v_n))]
\]

(Note the nullary case \( [u \mapsto r] \mapsto 0. \) Now it is not immediately clear that this is even well-defined, since if \( \alpha(u(v_1), \ldots, u(v_n)) = \beta(u(v_i'), \ldots, u(v_m')) \) for all \( u \), we must show that
(for all \( u \))
\[
\sum_{i=1}^{n} v_i \otimes [u \mapsto \partial_i(\alpha)(u(v_1), \ldots, u(v_n))] = \sum_{j=1}^{m} v'_j \otimes [u \mapsto \partial_j(\beta)(u(v'_1), \ldots, u(v'_m))].
\]

We shall say \( V \) is separated by functionals\(^\dagger\) in case whenever \( v' \) is not dependent on \( v_1, \ldots, v_n \) in an \( R \)-module \( V \), then for any functional \( u \) there is for each \( r \in R \) a functional \( u_r \) such that \( u(v_i) = u_r(v_i) \) but \( u_r(v') = r \). When we are working enriched over Abelian groups it is necessary and sufficient to find a functional \( u_0 \) with \( u_0(v_i) = 0 \) and \( u_0(v') = 1 \). Given this condition to obtain the \( u_r \) for \( u \) one may set \( u_r = r \cdot u_0 + u \), conversely, one may set \( u_0 = u_{u(v')+1} - u \). We shall say \( \text{Mod}_R \) is separated by functionals if each \( V \in \text{Mod}_R \) is separated by functionals.

Clearly this is a rather special property. It implies, in particular, that each finitely generated algebra has a well-defined dimension which is determined by the cardinality of the minimal spanning set. This certainly holds for all categories of vectors spaces over fields. Thus, the reader may now essentially start thinking modules over fields. This property is sufficient also to ensure the well-definedness of this transformation:

**Lemma 3.6.** If \( \text{Mod}_R \) is separated by functionals and \( T \) is a differential theory on \( R \) then the co-deriving transformation is a well-defined natural transformation.

**Proof.** We first observe that if \([u \mapsto \alpha(u(v_1), \ldots, u(v_n))]\) then we may assume that the set \( \{v_1, \ldots, v_n\} \) is independent. For if \( v_1 = \sum_{j=2}^{n} r_j \cdot v_j \) then we can adjust \( \alpha \) to be
\[
\alpha'(u(v_2), \ldots, u(v_n)) = \alpha \left( \sum_{j=2}^{n} r_j \cdot u(v_j), u(v_2), \ldots, u(v_n) \right).
\]

Notice that this adjustment does not change the definition of \( d \) as:
\[
d([u \mapsto \alpha(u(v_1), \ldots, u(v_n))])
\]
\[
= \sum_{i=1}^{n} v_i \otimes [u \mapsto \partial_i \alpha(x)[u(v)/x]]
\]
\[
= v_1 \otimes [u \mapsto \partial_1 \alpha(x)[u(v)/x]] + \sum_{i=2}^{n} v_i \otimes [u \mapsto \partial_i \alpha(x)[u(v)/x]]
\]
\[
= \sum_{j=2}^{n} r_j \cdot v_j \otimes [u \mapsto \partial_1 \alpha(x)[u(v)/x]] + \sum_{j=2}^{n} v_j \otimes [u \mapsto \partial_j \alpha(x)[u(v)/x]]
\]
\[
= \sum_{j=2}^{n} v_j \otimes \left( [u \mapsto (\partial_1 \alpha(x)r_j + \partial_j \alpha(x)\sum_{j=2}^{n} v_j x_j/x_1)][u(v)_j]/x_j \right)
\]
\[
= \sum_{j=2}^{n} v_j \otimes [u \mapsto \partial_j \alpha'(x)[u(v)_j]/x_j]
\]
\(^\dagger\) By “functionals” we mean “linear functionals”.

Thus we may assume that in both $\alpha$ and $\beta$ the elements $v_1, \ldots, v_n$ and $v'_1, \ldots, v'_m$ are independent as otherwise we can do a replacement. Furthermore, doing the same reasoning we may replace the arguments of $\beta$ by an expression in $v_1, \ldots, v_n$ whenever they are dependent on these elements. This gives a minimal independent set which possibly has some extra points not in $v_1, \ldots, v_n$. However, using the separation property we now know that $\beta$ cannot depend on these points! Thus, $\beta$ can be completely expressed in term of the points $v_1, \ldots, v_n$ and this shows the map is well defined.

We also need to show that $d_V$ is a map of $R$-modules: however, this is immediate from the properties of the partial derivatives. Finally we need to establish naturality. For this we have:

$$d(S_T(f)([u \mapsto \alpha(u(v_1), \ldots, u(v_n))])) = d([u \mapsto \alpha(u(f(v_1)), \ldots, u(f(v_n)))] =$$

$$\sum_{i=1}^{n} f(v_i) \otimes [u \mapsto \partial_i \alpha(u(f(v_1)), \ldots, u(f(v_n)))] =$$

$$[f \otimes S_T(f)]\sum_{i=1}^{n} v_i \otimes [u \mapsto \partial_i \alpha(u(v_1), \ldots, u(v_n))] =$$

$$[f \otimes S_T(f)](d([u \mapsto \alpha(u(v_1), \ldots, u(v_n))]).$$

\[\square\]

**Proposition 3.7.** If $T$ is a differential theory over $R$, and $\text{Mod}_R$ is separated by functionals, then $\text{Mod}^\text{op}_R$ becomes a differential category with respect to the algebra modality $(S_T, (\_)^\sharp, \eta)$ on $\text{Mod}_R$ and the induced co-deriving transformation.

**Proof.** It remains to establish the properties of a differential combinator. The argument is the same as that used in Proposition 2.9 where we implicitly used familiar properties of partial derivatives. Here we do an explicit calculation to mimic that calculation based on the axiomatic structure of a differential theory. The point of course is that the $S_\infty$ construction provides the formal support required to make this argument. One should think of $S_T(R^n)$ as smooth real-valued functions. The various contortions in the definition occur for two reasons. First, one has to make this covariant; second, it has to be defined on infinite-dimensional spaces. Once that is sorted out, then the simpler proof goes through verbatim. In retrospect, the point of introducing polynomial theories and differential theories is to present a general abstract framework in which the proof can be carried out.

\[d.1\] For scalars we have $d(e(r)) = d([u \mapsto r]) = 0.$
The copying rule gives:

\[d\Delta([u \mapsto \alpha(u(v_1), \ldots, u(v_n))], [u \mapsto \beta(u(v'_1), \ldots, u(v'_m))]) = d([u \mapsto \alpha(u(v_1), \ldots, u(v_n)) \cdot \beta(u(v'_1), \ldots, u(v'_m))])\]

\[= \sum_{i=1}^{n} v_i \otimes [u \mapsto \partial_{u(v_i)} \alpha(u(v_1), \ldots, u(v_n)) \cdot \beta(u(v'_1), \ldots, u(v'_m))] + \sum_{j=1}^{m} v'_j \otimes [u \mapsto \alpha(u(v_1), \ldots, u(v_n)) \cdot \partial_{u(v'_j)} \alpha(u(v'_1), \ldots, u(v'_m))]\]

\[= [1 \otimes \Delta(d \otimes 1) + (1 \otimes \Delta)(1 \otimes c \otimes 1)(1 \otimes d)]((u \mapsto \alpha(u(v_1), \ldots, u(v_n))), [u \mapsto \beta(u(v'_1), \ldots, u(v'_m))])\]

Linearity is:

\[d(\eta(x)) = d([u \mapsto u(x)]) = x \otimes 1\]

Chaining requires the following calculation:

\[d((d \otimes 1^1)(\sum_{i=1}^{n} [v \mapsto \beta_i(v(x_{1i}), \ldots, v(x_{1m}))]) \otimes [u \mapsto \partial_{u(x_1)} \beta_i(\alpha(v(x_{11}), \ldots, v(x_{1m}))), \ldots, \beta_n(u(x_{11}), \ldots, u(x_{1m}))]) = (1 \otimes \Delta)(d \otimes 1^1)((d \otimes 1^1)(\sum_{i=1}^{n} [v \mapsto \beta_i(v(x_{1i}), \ldots, v(x_{1m}))]) \otimes [u \mapsto \partial_{u(x_1)} \beta_i(\alpha(v(x_{11}), \ldots, v(x_{1m}))), \ldots, \beta_n(u(x_{11}), \ldots, u(x_{1m}))]))\]

At this stage we have shown how to incorporate notions of differentiability into a category of vector spaces. Applying these results to other settings does require that one can prove that all objects are separable by functionals. There is a further subtle aspect to these settings which must be remembered: the finite dimensional support of the elements of \(S^\infty(V)\) builds in a certain finite dimensionality to the notion of differentiability.

4. Differential storage categories

A storage modality on a symmetric monoidal category is a comonad which is symmetric monoidal and has each cofree object symmetrical monoidally naturally a commutative
Differential categories

comonoid so that the comultiplication and elimination map are also morphisms of the coalgebras of the comonad. These rather technical conditions give, in case the category also has products, what we shall call a storage category. In this case the category has the storage (or Seely) isomorphisms and it is this fact that we wish to exploit below. The storage isomorphisms are natural isomorphisms \( s \times: !A \otimes !B \rightarrow (A \times B) \) which also, importantly, hold in the nullary case \( s_1: \top \rightarrow !1 \).

Regarding terminology: storage categories are exactly the same as Bierman’s notion of a “linear category” (Bierman 95). We have chosen not to follow his terminology here as the notion of a linear map (in the context of maps between vector spaces) has a different connotation in the theory of differentiation. This paper involves a number of modalities and we have chosen nomenclature which corresponds to the appropriate modality involved: a “storage category” has a storage modality. These have appeared frequently in the literature, especially when the category is closed, often with different names. We called them “bang”s in (BCS 96). Recently they have been called “linear exponential monads” in (Hyland & Schalk 03).

4.1. Basics on storage categories

**Definition 4.1.** A storage modality on a symmetric monoidal category is a comonad \((!, \delta, \epsilon)\) which is symmetric monoidal and has each cofree object naturally a commutative comonoid \((A, \Delta, e)\). In addition the comonoid structure must be a morphism for the coalgebras for the comonad.

Recall that a coalgebra \((A, \nu)\) for the comonad is an object together with a map \(\nu: A \rightarrow !A\) such that \(\nu e = 1\) and \(\nu \delta = \nu !\nu\). This means that given coalgebras \((A, \nu)\) and \((A', \nu')\), the tensor product of these is formed as \((A \otimes A', (\nu \otimes \nu') m_\otimes)\). For any symmetric monoidal comonad this makes the (Eilenberg-Moore) category of coalgebras a symmetric monoidal category.

We first recall (see (Schalk 04)) that:

**Proposition 4.2.** A symmetric monoidal category has a storage modality if and only if the induced symmetric tensor on the category of coalgebras for the comonad is a product.

In particular this means that we have coalgebra morphisms \(\Delta: (A, \delta) \rightarrow \top\) and \((\delta \otimes \delta) m_\otimes\) which must be an associative multiplication with counit \(e: (A, \delta) \rightarrow \top m_\top\). These give rise to the rather technical requirements above.

This is a useful result as the symmetric algebra monad on \(\text{Mod}_R\) is always symmetric comonoidal and has the induced tensor a coproduct on its algebras. Therefore we have:

**Corollary 4.3.** For any commutative rig, \(R\), the opposite of its category of modules, \(\text{Mod}^\text{op}_R\), has a storage modality given by the symmetric algebra monad on \(\text{Mod}_R\).

A primary example of this (besides the ever present symmetric algebra functor on vector spaces) is the storage modality on suplattices described earlier. The duality twist required to get this example is explained by this observation.
Definition 4.4. A storage category is a symmetric monoidal category possessing products and a storage modality.

When products are present a crucial observation is the following, due to (Bierman 95):

Proposition 4.5. A storage category possesses the storage isomorphisms:

\[ s_x: !A \otimes !B \rightarrow (A \times B) \quad s_1: \top \rightarrow !1 \]

and, furthermore,

\[
\begin{array}{ccc}
\Delta & \quad !X & \quad !\langle \rangle \\
\downarrow & \downarrow & \downarrow \\
!X \otimes !X & !\langle e \otimes e \otimes e \rangle & !1 \\
\end{array}
\]

commute.

The storage isomorphisms are not arbitrary maps; they are given in a canonical way by the structure of the setting.

\[ s_x = !X \otimes !X \xrightarrow{\delta \otimes \delta} !!X \otimes !!X \xrightarrow{m \otimes} !(X \otimes X) \xrightarrow{!(e \otimes e \otimes e)} !(X \times X) \]

\[ s_1 = \top \xrightarrow{m \top} !\top \xrightarrow{!(\langle \rangle)} !1 \]

where the inverses are:

\[ s_x^{-1} = !(X \times X) \xrightarrow{\Delta} !(X \times X) \otimes !(X \times X) \xrightarrow{!\pi_0 \otimes !\pi_1} !X \otimes !X \]

\[ s_1^{-1} = !1 \xrightarrow{e} \top \]

The Kleisli category of a storage modality is the subcategory of cofree coalgebras in the Eilenberg-Moore category. From Proposition 4.2 we know that the Eilenberg-Moore category has products given by the tensor. In general the tensor of two cofree objects is not itself a cofree object, but the storage isomorphism ensures it is equivalent to a cofree object. This gives:

Corollary 4.6. The coKleisli category \( X! \) of the modality of a storage category \( X \), viewed as a subcategory of the Eilenberg-Moore category, is closed under the induced tensor of the latter. Moreover, if \( X \) has products, they give products in \( X! \) as well.

We record the following observation:

Proposition 4.7. For any storage category \( X \) the adjunction between \( X \) and the coKleisli category \( X! \) is a monoidal adjunction.

The monoidal structure of \( X! \) is the product. Recall that in a monoidal adjunction the left adjoint is necessarily iso-monoidal (i.e. strong). In this case the left adjoint is the underlying category and the iso-monoidal transformation is given by the storage
isomorphism. The monoidal map for the right adjoint amounts to a coKleisli map $X \times Y \xrightarrow{m} X \otimes Y$ which in $X$ is the composite map

$$! (X \times Y) \xrightarrow{e^{-1}} ! (X) \otimes ! (Y) \xrightarrow{\epsilon \otimes \epsilon} X \otimes Y$$

### 4.2. Bialgebra modalities

Our next step toward considering differential categories with storage is to consider the effect of requiring a storage category to be additive. It is well known that in any additive category if there are either products or coproducts they must coincide and be biproducts. One way to describe biproducts is as natural commutative bialgebra structure on a symmetric tensor.

Recall (e.g. (Kassel 95)) that an object $A$ in a symmetric monoidal category is a (commutative) **bialgebra** in case it has both a (cocommutative) comonoid $(A, \Delta, \epsilon)$ and a (commutative) monoid $(A, \nabla, \iota)$ structure such that all the triangles and the pentagon in

\[
\begin{array}{ccc}
A \otimes A & \xrightarrow{\epsilon \otimes \epsilon} & T \\
\downarrow \nabla & & \downarrow \epsilon \\
A & & A
\end{array}
\quad
\begin{array}{ccc}
A & \xrightarrow{\epsilon} & T \\
\downarrow \iota & & \downarrow \epsilon \\
A & & A \otimes A
\end{array}
\quad
\begin{array}{ccc}
A \otimes A & \xrightarrow{\nabla} & A \\
\downarrow \Delta \otimes \Delta & & \downarrow \Delta \\
A \otimes^4 A & & A \otimes A
\end{array}
\quad
\begin{array}{ccc}
A \otimes^4 A & \xrightarrow{1 \otimes \epsilon \otimes 1} & A \otimes \nabla \\
\downarrow \nabla \otimes \nabla & & \downarrow \nabla \\
A \otimes^4 A & & A \otimes A
\end{array}
\]

commute.

**Definition 4.8.** A **bialgebra modality** is a comonad $(! , \delta, \epsilon)$ so that each $! A$ is in fact naturally a bialgebra, $(! A, \nabla, \iota, \Delta, \epsilon)$, so that $\delta$ is a homomorphism of coalgebra structures, (but not necessarily of the algebra structures), and $\epsilon$ satisfies the following equations $\iota \epsilon = 0$ and $\nabla \epsilon = \epsilon \otimes \epsilon + \epsilon \otimes \epsilon$.

The following is immediate:

**Proposition 4.9.** In any additive storage category each cofree object is naturally a commutative bialgebra where the canonical bialgebra structure on the biproduct is given by transporting the bialgebra structure onto the tensor using the storage isomorphism. Furthermore the storage modality is in fact a bialgebra modality.

(Sketch of proof:) As stated, $\nabla: ! A \otimes A \xrightarrow{!} ! A$ and $\iota: T \xrightarrow{!} ! A$ are defined by
the following commutative diagrams (note that + is \(\times\) and 0 is 1):

\[
\begin{align*}
!X \otimes !X & \xrightarrow{s_\times} !(X + X) \\
!X & \xrightarrow{(\nabla^+) \epsilon} !0
\end{align*}
\]

To see the \(\epsilon\) equations, note that they essentially lift from the biproduct structure via the storage isomorphisms.

And notice that \(\nabla^+ = \pi_1 + \pi_2\), so \(\epsilon(\pi_1 + \pi_2) = \epsilon\pi_1 + \epsilon\pi_2 = !\pi_1\epsilon + !\pi_2\epsilon\), so we get \(\nabla\epsilon = \epsilon \otimes e + e \otimes \epsilon\).

4.3. Differential storage categories and the differential calculus

If an additive storage category has a differential combinator it is natural to expect it to interact with the multiplication \(\nabla: !A \otimes !A \to !A\) in a well-defined manner.

\[\text{[\(\nabla\)-rule]} \quad (d \otimes 1)\nabla = (1 \otimes \nabla)d: \]

\[
\begin{align*}
A \otimes !A \otimes !A & \xrightarrow{1 \otimes \nabla} A \otimes !A \\
!A \otimes !A & \xrightarrow{\nabla} !A
\end{align*}
\]

**Definition 4.10.** A **differential storage category** is an additive storage category with a deriving transformation such that the \(\nabla\)-rule is satisfied.

We observe that in this setting, whenever we have a deriving transformation we obtain a natural transformation

\[
\eta: A \to !A = A \xrightarrow{1 \otimes \epsilon} A \otimes !A \xrightarrow{d_A} !A.
\]
Thomas Ehrhard and Laurent Regnier (Ehrhard & Regnier 05) have introduced a syntax they refer to as “differential interaction nets”. Their formalism makes it explicit that !X has a bialgebra structure and presents differentiation as a map X \to !X, indeed, as the \eta map above. They also have rewriting rules similar to the equations on circuits presented here, apart from those involving “promotion”, which their system did not include. That additional structure on ! had been considered in (Ehrhard 01). However, their formalism demands the presence of considerably more structure which includes the requirement of being monoidal closed (actually \ast\text{-autonomous}). Our basic example of polynomial functions is not even closed. To better compare the two approaches, we shall now reformulate the ideas of Ehrhard and Regnier into a first-order setting; we shall call the resulting notion a “categorical model of the differential calculus”.

**Definition 4.11.** A categorical model of the **differential calculus** is an additive category with biproducts with a bialgebra modality consisting of a comonad (!, \delta, \epsilon) such that each object !X has a natural bialgebra structure ( ! X, \nabla X, \iota X, \Delta X, \epsilon X), and a natural map \eta X: X \longrightarrow !X satisfying the following coherences:

\[ \eta \epsilon = 0 \]
\[ \eta \Delta = \eta \otimes \iota + \iota \otimes \eta \]
\[ \eta \epsilon = 1 \]
\[ (\eta \otimes 1) \nabla \delta = (\eta \otimes \Delta)(\nabla \eta \otimes \delta) \nabla \]

We may present these as circuit equations by:

**[dC.1]**
\[
\begin{array}{c}
A \\
\eta \\
!A \\
\epsilon \\
\top \\
\end{array}
= 0
\]

**[dC.2]**
\[
\begin{array}{c}
A \\
\eta \\
!A \\
\delta \\
\top \\
\end{array}
= \begin{array}{c}
A \\
\eta \\
!A \\
\iota \\
!A \\
\end{array} + \begin{array}{c}
A \\
\eta \\
!A \\
\iota \\
!A \\
\end{array}
\]
An additive storage category could provide a variety of models for the differential calculus: each corresponds to specifying a deriving transformation satisfying the $\nabla$-rule. We first observe a more general result that a model of the differential calculus always gives rise to deriving transformation (whether it is on a storage modality or not):

**Theorem 4.12.** A model of the differential calculus is equivalent to a differential category with biproducts whose coalgebra modality is a bialgebra modality satisfying the $\nabla$-rule.

**Corollary 4.13.** Models of the differential calculus on additive storage categories correspond precisely to differential storage categories, that is, to deriving transformations on these categories satisfying the $\nabla$-rule.

**Proof.** (of Theorem 4.12.) Given a model of the differential calculus, we obtain a differential category by defining $d_X$ by $d_X = (\eta_X \otimes 1)\nabla$. There are four equations to verify:

[dC.1] The rule for constant maps is verified by

$$d_A e_A = (\eta \otimes 1)\nabla e = (\eta \otimes 1)(e \otimes e) = (0 \otimes e) = 0.$$
The product rule for the deriving transformation is given by

\[ d_A \Delta = (\eta \otimes 1)\nabla \Delta \]

\[ = (\eta \otimes 1)(\Delta \otimes \Delta)(1 \otimes c_\otimes \otimes 1)(\nabla \otimes \nabla) \]

\[ = ((\eta \otimes \iota) + (\iota \otimes \eta))(\Delta)(1 \otimes c_\otimes \otimes 1)(\nabla \otimes \nabla) \]

\[ = (\eta \otimes \iota \otimes \Delta)(1 \otimes c_\otimes \otimes 1)(\nabla \otimes \nabla) + (\iota \otimes \eta \otimes \Delta)(1 \otimes c_\otimes \otimes 1)(\nabla \otimes \nabla) \]

\[ = (\eta \otimes \Delta)(1 \otimes 1 \otimes \iota \otimes 1)(\nabla \otimes \nabla) + (\eta \otimes \Delta)(\iota \otimes c_\otimes \otimes 1)(\nabla \otimes \nabla) \]

\[ = (\eta \otimes \Delta)(\nabla \otimes 1) + (1 \otimes \Delta)(c_\otimes \otimes 1)(1 \otimes ((\eta \otimes 1)\nabla)) \]

\[ = (1 \otimes \Delta)(d_A \otimes 1) + (\Delta \otimes 1)(c_\otimes \otimes 1)(1 \otimes d_A). \]

In circuits this is

\[ \begin{array}{c}
A \quad \nabla \\
\downarrow \quad \downarrow \\
\Delta \quad \Delta \\
\quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \q
[d.3] Linearity is given by the following calculation:
\[
d_A \epsilon_A = (\eta \otimes 1) \nabla \epsilon \\
= (\eta \otimes 1)(e \otimes \epsilon + \epsilon \otimes e) \\
= (\eta \otimes 1)(e \otimes e) + (\eta \otimes 1)(\epsilon \otimes e) \\
= (0 \otimes \epsilon) + ((\eta \epsilon) \otimes \epsilon) \\
= 1 \otimes \epsilon
\]

Using circuits this is

\[
A \quad !A \\
\quad e \quad !A \\
\quad \eta \quad !A

= A \quad !A \\
\eta \quad !A \\
\epsilon \\
\quad \quad e \\
\quad \quad \quad \epsilon

= 0 + A \quad !A
\]

[d.4] Chaining is immediate from [dC.4].

The associativity of $\nabla$ provides the $\nabla$-rule for the deriving transformation.

To prove the converse, we need to show that given a differential category with a bialgebra modality satisfying the $\nabla$-rule, we can define $\eta$ as $(1 \otimes \iota) d_A$ to give us a model of the differential calculus. Again, there are four equations to verify. These are straightforward; we shall present the proofs for the two cases that are not entirely trivial via circuit calculations.

[dC.1] is obvious, since $de = 0$. 
[dC.2]
\[
\begin{align*}
\Delta & =
\begin{array}{c}
\text{LHS} \\
A \\
!A \\
\Delta \\
!A \\
!A
\end{array}
\end{align*}
\]

\[
\begin{align*}
\Delta & =
\begin{array}{c}
\text{RHS} \\
A \\
!A \\
\Delta \\
!A \\
!A
\end{array}
\end{align*}
\]

\[
\begin{align*}
\text{LHS} & =
\begin{array}{c}
A \\
!A \\
\uparrow \\
\uparrow
\end{array}
\end{align*}
\]

\[
\begin{align*}
\text{RHS} & =
\begin{array}{c}
A \\
!A \\
\Delta \\
!A \\
!A \\
!A
\end{array}
\end{align*}
\]

[dC.3] is obvious, since \(\iota e = 1\).

[dC.4] We reduce each side of the equation to the same circuit (in fact, the circuit corresponding to \(D(\delta)\)); note the use of the \(\nabla\)-rule (several times):

\[
\begin{align*}
\text{LHS} & =
\begin{array}{c}
A \\
!A \\
\Delta \\
!A \\
!!A
\end{array}
\end{align*}
\]

\[
\begin{align*}
\text{RHS} & =
\begin{array}{c}
A \\
!A \\
\Delta \\
!!A
\end{array}
\end{align*}
\]
Finally, the deriving transformation induced by the differential calculus produced from such a deriving transformation is just the original deriving transformation. Conversely the $\eta$ induced by the deriving transformation must reduce to $\eta$ when the deriving transformation was induced by the differential calculus. For this we have the following calculations:

\[
(\eta \otimes 1)\nabla = ((1 \otimes \iota)d \otimes 1)\nabla = (1 \otimes \iota \otimes 1)(1 \otimes \nabla)d = d
\]

\[
(1 \otimes \iota)d = (1 \otimes \iota)(\eta \otimes 1)\nabla = (\eta \otimes \iota)\nabla = \eta.
\]
5. Concluding remarks

One of the goals of this work has been to establish a categorical framework for differentiable structures following the approach suggested by Ehrhard. While his approach to this matter has been our basic inspiration, we should also draw the reader’s attention to the fact that these matters have been the subject of research for quite some time. Without trying to be historically complete, we should mention the early work on the subject by Charles Ehresmann, in particular (Ehresmann 59). This and other related papers are collected in (Ehresmann 83). Ehresmann considered several categories of smooth structures, and stressed the importance of internal categories therein. He also considered extensions to the category of manifolds which would have more limits and colimits.

We are currently working on a sequel to this paper whose aim is to abstractly characterize those categories which arise as coKleisli categories of differential categories (BCS06). Using these ideas we believe it is possible to reproduce Ehresmann’s context from ours and we intend this to be the subject of a further sequel to this work.

Various approaches to building cartesian closed categories of smooth structures have also been suggested and it would also be interesting to know to what extent these constructions are applicable to our general notion of differentiation. In particular, both the convenient vector spaces of (Frolicher & Krieg 88) and the diffeological spaces of (Iglesias-Zemmour 06), whose references give further historical information, seem worth investigating in this regard.

There is also a considerable body of work concerning the development of differential structures in monoidal categories, especially braided monoidal categories, in particular (Woronowicz 89; Majid 93; Bespalov 97).‡ A basic goal of this work is to develop an abstract version of de Rham cohomology by finding differential graded algebras in these categories. It would be interesting to understand how this work is related to the present work.

References


‡ A search of the archives at xxx.lanl.gov will turn up many other references.


