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On formal DG-algebras

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0.1 Abstract

A differential graded algebra (DG-algebra) can often be thought of as an algebraic gadget containing highly detailed information about a topological space. Two such cases are the algebra of cochains, and the cohomology ring. The latter is often easy to calculate, but the former contains in general much more information about the space we are interested in. In this thesis we explore the relationship between these two DG-algebras—more precisely some situations where these two algebras contain the same homotopical information. Such algebras are called formal DG-algebras.

In order to understand which type of homotopical information a DG-algebra can contain, we construct obstructions to formality through higher cohomology operations. We then generalize DG-algebras to A_{∞} -algebras, and look at some ways to use this generalized theory as a unified framework for both DG-algebras, and higher order cohomology operations. This framework allows us to prove that a certain class of topological spaces—namely those with Lusternik-Schnirellmann category 1—have formal cochain algebras.

0.2 Sammendrag

En differensialgradert algebra (DG-algebra) kan ofte sees på som en samling av høyt detaljert informasjon om et topologisk rom. To slike tilfeller er algebraen ac kokjeder, og kohomologiringen. Den sistnevnte er ofte lett å regne ut, men den førstnevnte innholder generelt mye mer informasjon om rommet vi er interessert i. I denne avhandlingen utforsker vi forholdet mellom disse to algebraene—mer presist noen situasjoner hvor disse to innholder den samme homotopiske informasjonen. Slike algebraer kalles formelle DG-algebraer.

For å forstå hvilken type homotopisk informasjon en DG-algebra kan inneholde, konstruerer vi hindringer til formalitet gjennom høyere kohomologioperasjoner. Vi generaliserer så DG-algebraer til A_{∞} -algebraer, og ser på noen måter å bruke denne generaliserte teorien som et felles rammeverk for både DG-algebraer, og høyere kohomologioperasjoner. Dette rammeverket tillater oss å vise at en viss klasse av topologiske rom—nemlig de med Lusternik-Schnirelmann kategori 1—har formelle kokjede algebraer.

0.3 Acknowledgments

This thesis is the conclusion to my five year long mathematical endeavor at NTNU, and the five best years of my life so far.

These years would not have quite different, had it not been for my supervisor, Gereon Quick. I owe him a lot for showing me the joy and depths of topology, for years of learning, inspiration and motivation, and for guiding me through this thesis.

These years would also have been quite different, had it not been for the mathematical community at NTNU, especially "Matteland", which has been my second home for many years. It has been a platform for motivation, highly interesting conversations and fruitful discussions about mathematics and its set theoretic complement.

I also want to thank all my friends in Delta—the student association for mathematics and physics—for allowing me to do other things outside of mathematics, and for encouraging me to grow as a person. The real thesis is of course the friends we made along the way.

Finally, I want to thank my family and my girlfriend, for their relentless love and support for all that I do, and have done over the years.

- Torgeir Aambø

0.4 For experienced readers

This thesis is not meant to be short and concise—as this is in our opinion not the best way to deeply understand abstract mathematics, which after all is our main goal. For this reason there will be some lengthy explanations and some lengthy calculations in order to properly understand the material at hand. There will also be some intentionally vague sentences in order to build intuition and a more natural feeling for the theory.

The two first sections in chapter 3—on transferring algebraic structures through homotopy equivalences—are not much needed for the thesis, but they give good motivation for why the definition on an A_{∞} -algebra is the way it is. The two subsections on using rooted trees as a visual understanding of the relations in DG-algebras, A_{∞} -algebras and their morphisms, are also not needed to understand the later results, but they too serve as intuition for the relations, and how to use them. These can easily be omitted by readers who have already seen these concepts.

If a reader wants to more quickly understand the meat of the thesis—or only go through the most important result—I have added below a list of where to find the central definitions and results. There is also a summary at the end, which quickly summarizes what has been done throughout the thesis.

- 1. Definition 1.4. (DG-algebra)
- 2. Example 1.8. (Cohomology algebra)
- 3. Definition 1.15. (Quasi-isomorphic DG-algebras)
- 4. Definition 1.16. (Formal DG-algebra)
- 5. Definition 2.4. (Massey products)
- 6. Definition 2.5. (Vanishing Massey products)
- 7. Theorem 2.10. (Formal \implies vanishing Massey products)
- 8. Definition 3.3. (A_{∞} -algebra)
- 9. Definition 3.6. (A_{∞} -quasi-isomorphism)
- 10. Theorem 3.10. (Kadeishvili's theorem)
- 11. Corollary 3.15. (Trivial A_{∞} -structure \implies formal)
- 12. Theorem 3.23. (Vanishing Massey products $++ \implies$ formal)
- 13. Corollary 4.10. (cat_{LS}(X) $\leq 1 \implies X$ formal)

We will try to explain all the details as they come up, but we do not at all claim that this thesis is self contained. We assume some familiarity with homological algebra and algebraic topology, as well as some general mathematical maturity.

All images and diagrams are made by the author.

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0.5 Introduction

One of the goals of algebraic topology is to study topological spaces using objects, techniques and methods from algebra. One of the most successful ways of doing this is through cohomology, which is essentially a method for calculating the different holes in a topological space. Another, more complicated tool is called homotopy, more specifically the homotopy groups of a topological space. The n'th homotopy group of a space X is essentially the set of continuous maps from S^n —the n-dimensional sphere—to X, where we identify two such maps if they are in some sense topologically similar. A way to understand such new tools is usually to try them out on some simple examples, and there is almost no simpler class of topological spaces than the n-dimensional spheres. But, trying to calculate the homotopy groups of spheres is a notoriously difficult problem. It turns out that higher dimensional spheres can twist around lower dimensional spheres non-trivially—producing many non-trivial homotopy groups. Even worse is maybe the fact that they seem to satisfy no general pattern at all.

As a way to get around this, Serre looked at what happens if one works over the rationals instead of the integers, essentially removing the difficult torsion from the theory. In [Ser53] he successfully calculated the torsion free part of all homotopy groups of all spheres, starting a journey for mathematicians to develop a complete torsion free theory of topological spaces. This theory is now called rational homotopy theory, and its development was mainly spearheaded by Quillen and Sullivan. One of the great achievements in this field came from developing purely algebraic models for the theory, meaning that one could only study some algebraic objects, and get all information about the topological spaces. More formally, we get that the rational homotopy type of a topological space is given by the isomorphism class of its algebraic model. The first successful attempt at making such an algebraic model was made in [Qui69] in 1969 by Quillen. It is a rather complicated process that passes through multiple different algebraic, topological and geometric objects, until it ends up in the desired model: differential graded Lie algebras (DGL-algebras). After contributing many new ideas to the field, like rationalization of spaces ([Sul04]), Sullivan proposed in [Sul77] a simpler idea for a purely algebraic model for rational homotopy theory. This was a model inspired by the de Rham theory for manifolds, which instead of using DGL-algebras used some simpler objects: differential graded algebras (DG-algebras).

A DG-algebra is a sequence of vector spaces, chained together by a differential and made into a graded algebra using a graded product. This algebraic object is very well built to describe information used in algebraic topology, as we will see later.

Due to its simpler construction, the model developed by Sullivan became the standard tool of rational homotopy theory. The main construction is a certain DG-algebra, denoted $A_{PL}(X)$ —that we can associate to every space X—in such a way that homotopy equivalent spaces have isomorphic A_{PL} algebras, and conversely two isomorphic A_{PL} algebras must come from homotopy equivalent spaces.

The good thing about this A_{PL} algebra is that it also calculates the cohomology of the space X, i.e. that taking the cohomology of the sequence of vector spaces, with respect to the differential, gives the same DG-algebra as the cohomology of the cochain complex of

X.

One question we could ask is: If I know that two topological spaces have the same cohomology algebra, do I also know that they have the same A_{PL} algebra? The answer to this turns out to be no. In general there are certain bits of information—for example *Massey products*— that is stored in the A_{PL} algebra that the cohomology algebra does not have access to. This means that two different A_{PL} algebras from two different topological spaces could produce the same cohomology algebra.

The next question then becomes: How do I know if I have an A_{PL} algebra that is sufficiently simple, such that the cohomology algebra has access to all the information determining the A_{PL} algebra? Such an algebra is called a *formal* DG-algebra, and the above question is the central question for this thesis. This is of course an imprecise and vague question, where "sufficiently simple", "access" and "information" are not mathematically defined at all. We also want to only study algebraic models, so we rephrase this question as follows:

The central question: Given a DG-algebra A, how do we know if it is formal?

This is of course still an imprecise question, as none of its elements have been defined yet. We will throughout the thesis refine this question, and formulate it more mathematically, as well as try to find an answer.

Our *first goal* for this thesis is simply to learn about mathematics that we previously did not know much about, as well as answering the above central question. The *second goal* is to make a rigorous, thorough, detailed—but still understandable—presentation of formal DG-algebras, their connection to Massey products and in the end—their partial common framework in A_{∞} -algebras. This is so that others—also wanting to understand the material—can look at a cohesive story, and not have to dig up all the relevant results and literature themselves. The *third goal* is to push the boundaries of mathematical knowledge, in what ever tiny nudge we can. After developing the above mentioned theory, we are able to do this by restricting results from the literature to special situations—providing a new case where formality is guaranteed, as well as an example from topology where the new strategy is useful.

0.6 Overview of the thesis

The first chapter is spent on defining DG-algebras, seeing some examples and defining formality for DG-algebras. The latter half of it is designated to introducing the general theory which allows us to have a homotopy theory for DG-algebras, as well as proving that DG-algebras admit such a theory. Together these two parts should answer what we meant by "sufficiently simple" and "has access to" in the introduction.

The second chapter is an interlude into the "information" part of the central question. We introduce certain algebraic operations - called Massey products- that serves as "information" in the DG-algebra. We then prove that this information is not accessible to the cohomology algebra, and that all such "information" must be trivial if the DG-algebra is "sufficiently simple".

The third chapter introduces a new algebraic gadget called A_{∞} -algebras. These objects generalize the DG-algebras we develop in chapter 1. This added generalization gives a better behaved homotopy theory, as well as making the central question nice and easy to state and answer. In the second part of the third chapter we prove the only new (as far as the author is aware) result in this thesis, introducing a special case where the Massey products we developed in chapter 2 being trivial, actually means that the DG-algebra is "sufficiently simple".

The fourth and final chapter is then spent trying to find an interesting example to the new result we proved at the end of chapter 3. We show that a certain class of topological spaces satisfy the requirements of the theorem, and hence that they must be "sufficiently simple spaces".

Lastly, we have added two appendices to develop some alternative methods of two central constructions in this thesis. These alternative methods are; defining Massey triple products through spectral sequences, and constructing the model structure on the category of DG-algebras through monoids in monoidal categories.

Chapter 1. DG-algebras

1.1 Motivation

The theory of homology was a theory long in development. Luckily for us we have access to good historical records—like [Mas99] and [Wei99]—which this overview is based on.

Homology theory arguably started with Riemann in [Rie57], where he defined "connectedness numbers". Some years later these were generalized to higher dimensions by Betti in [Bet70], which became the numbers we today call Betti numbers. There were some problems and mistakes in both the above papers, so a more rigorously defined and developed notion of these were given by Poincaré in the famous paper "Analysis situs" ([Poi95]).

Due to some mistakes and new developments, Poincaré published a complement to "Analysis situs" ([Poi99]), where in addition the first use of the singular chain complex of a polyhedron was used.

The theory of these cycles on topological spaces, and their Betti numbers were more firmly joined together, when Noether claimed in an abstract for a lecture series ([Noe25]) that these in fact form abelian groups - being the first case of the homology groups we use today.

Inspired by these ideas, Mayer constructed in [May29a, May29b] the modern notion of a chain complex, and its homology, beginning the journey of a purely algebraic description of topological information. Some years later the theory of cohomology, and cup products was developed by both Alexander and Kolmogoroff ¹. They both had some mistakes and ad hoc definitions, so a more refined and developed theory was given by Whitney in [Whi37]. In this paper Whitney also introduced "the Leibniz axiom". This implicitly defined the notion of what we call a differential graded algebra (DG-algebra) today, namely as a cohomology ring satisfying this Leibniz axiom. This object is the object this whole thesis is about.

We start the chapter by developing these DG-algebras for ourselves, as well as look at very special kind of DG-algebra—referred in the introduction to as "sufficiently simple". Afterwards we develop the abstract concept of homotopy theory. We do this in order to prove that DG-algebras admit such a homotopy theory, which might not be a surprising fact given their above described connection to topology.

1.2 Our algebraic model

Our algebraic model consists of DG-algebras, which are both algebras, and cochain complexes in a compatible way. We define them by first looking at their different structures. For the rest of this thesis, we let k be an infinite field, unless otherwise stated.

Definition 1.1. (Algebra)

An algebra over k, also called a k-algebra, is a vector space A over k, together with a bilinear map $m: A \times A \to A$ usually called multiplication, i.e. a map satisfying

¹Even though cohomology was unknowingly previously used by de Rham to prove one of Cartan's conjectures

- m(x + y, z) = m(x, z) + m(y, z)
- m(x, y + z) = m(x, y) + m(x, z)
- m(ax, by) = (ab)m(x, y)
- m(m(x,y),z) = m(x,m(y,z))

for all $x, y, z \in A, a, b \in k$.

Notice in particular that we don't require our map m to be commutative. The last condition says that the product is associative, but we remark that not all authors require this in general. By convenience, we often replace m(x,y) by just $x\cdot y$ or simply xy. We will switch a bit between all these three where they make the most sense to use.

It can be noted that we can define algebras over rings in general—not just fields— but we chose this definition as it will be sufficient for us throughout the thesis. It will also generalize more smoothly to A_{∞} -algebras later in the thesis.

Definition 1.2. (Graded algebra)

We say an algebra A is a graded algebra if there is a decomposition $A = \bigoplus_{n \in \mathbb{Z}} A^n$ into vector spaces A^n , such that the product respects the grading, i.e. $m: A^n \times A^m \to A^{n+m}$.

To be able to tie these graded algebras in with the already well developed theory of homological algebra we need to have some way to build cohomology. This is done through the notion of cochain complexes.

Definition 1.3. (Cochain complex)

A cochain complex $(A^{\bullet}, d^{\bullet})$ is a sequence of Abelian groups, or modules,

$$\dots, A^{n-1}, A^n, A^{n+1}, A^{n+2} \dots$$

together with maps $d^n:A^n\to A^{n+1}$ such that $d^{n+1}\circ d^n=0$ for all n. Such a structure is usually visualized as a sequence of the following form

$$\cdots \longrightarrow A^{n-1} \xrightarrow{d^{n-1}} A^n \xrightarrow{d^n} A^{n+1} \xrightarrow{d^{n+1}} A^{n+2} \longrightarrow \cdots$$

The following definition is the main definition we need throughout the thesis, so make sure to digest it properly. It is a combination of the (graded) algebra structure and the cochain complex structure into one unified framework.

Definition 1.4. (Differential graded algebra)

A differential graded algebra (A,d), often called just a DG algebra or a DGA, is a graded algebra A together with a degree +1 map $d:A\to A$, often called the differential, such that

- $d \circ d = 0$, and
- $\bullet \ d(a \cdot b) = d(a) \cdot b + (-1)^{|a|} a \cdot d(b).$

The condition that $d \circ d = 0$ is what makes A into a cochain complex, and the second condition is what makes these two structures work well together. The second condition is

called the graded Leibniz rule. The criteria that d has degree +1 means that if we take a degree n homogeneous elements a of A, i.e. an element in A^n , then d(a) has degree n+1, i.e. it lies in A^{n+1} . By some abuse of notation, we will denote a DG-algebra simply by A.a

As these objects will be one of our main focus points throughout this thesis, so it is important to have control over some examples. As you will see, the examples mostly comes from topology, and is mostly related to cohomology. This is not surprising given the historical context earlier.

Example 1.5. (Singular mod p cohomology)

Let T be a topological space. For any prime number $p \neq 2$, the singular modp cohomology ring $H^*(T, \mathbb{Z}/p\mathbb{Z})$, is a DG algebra. Its graded multiplication is the induced operation in cohomology from the cup product of n-cochains. The differential is a bit more involved, but comes from the exact sequence

$$\mathbb{Z}/p\mathbb{Z} \to \mathbb{Z}/p^2 \to \mathbb{Z}/p\mathbb{Z}.$$

This induces a long exact sequence

$$\cdots \to H^i(T; \mathbb{Z}/p\mathbb{Z}) \to H^i(T; \mathbb{Z}/p^2\mathbb{Z}) \to H^i(T; \mathbb{Z}/p\mathbb{Z}) \xrightarrow{\beta} H^{i+1}(T; \mathbb{Z}/p\mathbb{Z}) \to \cdots,$$

where the connecting homomorphism β is called the Bockstein homomorphism. This homomorphism serves as the differential in our DG algebra $H^*(T, \mathbb{Z}/p\mathbb{Z})$.

Example 1.6. (The cohomology algebra of a DG algebra)

Since every DG algebra is a cochain complex, it naturally comes equipped with a way to form its cohomology, by simply letting H(A) = Ker(d)/Im(d). The cohomology of any cochain complex is naturally graded, and together with the induced product from the DG algebra, it forms a graded algebra.

The product on the cohomology algebra is defined by [a][b] = [ab], and it is well defined because any other two representatives a' = a + dt and b' = b + dr has a product [a'b'] = [ab + adr + dtb + dtdr]. The last three are coboundaries because $d(ar) = d(a)r + (-1)^{|a|}adr = (-1)^{|a|}adr$ since a is a cocycle. Hence adr is the boundary of $(-1)^{|a|}(ar)$. Similarily dtb is the boundary of tb and tdt is the boundary of tdt. Hence all representatives give the same class in cohomology, and the product is well defined.

We can also trivially equip the cohomology algebra with the differential $d_H = 0$, which turns the cohomology algebra into a DG algebra.

Example 1.7. (Tensor algebra)

Let V be a vector space over a field k with basis e_1, \dots, e_n . Define a graded vector space T(V) by letting its graded components be give by

$$T^k(V) = \bigoplus_{i=1}^k V^{\otimes i}.$$

We define the differential $d: T^k(V) \longrightarrow T^{k-1}(V)$ component-wise by

$$d(e_{i_1} \otimes \cdots \otimes e_{i_k}) = \sum_{i_1 \leq i_j \leq i_k} (-1)^{i_j} e_{i_1} \otimes \cdots \otimes \widehat{e_{i_j}} \otimes \cdots \otimes e_{i_k}$$

where $\widehat{i_j}$ means that the j'th component is omitted. The product is given by tensor concatenation, i.e.

$$(e_{i_1} \otimes \cdots \otimes e_{i_k}) \cdot (e_{j_1} \otimes \cdots \otimes e_{j_r}) = e_{i_1} \otimes \cdots \otimes e_{i_k} \otimes e_{j_1} \otimes \cdots \otimes e_{j_r}$$

Notice that this example actually uses the opposite grading of what we used in the definition. This is called having homological grading, instead of our cohomological grading. We wont use this example for anything in the thesis, so the different grading does not matter, but it is an important example for much of related theory, for example the deformation theory of algebras.

The next example requires a bit to set up. It is called the piece-wise linear de Rham algebra, and is the DG-algebra that Sullivan created in [Sul77] as an algebraic model for rational homotopy theory.

In the following definition we use so-called simplicial DG-algebras. These are functors $\Delta \longrightarrow DGA_k$, where Δ is the simplex category. We haven't really discussed morphisms of DG-algebras yet, hence not defined the category DGA_k , but the reader can use their imagination to convince themselves that such a category should exist.

Definition 1.8. Let A_* be the DG-algebra given by

$$\mathcal{A}_{*}^{n} = k(t_{0}, \dots, t_{n}, dt_{0}, \dots, dt_{n})/(1 - \sum_{i=0}^{n} t_{i}, \sum_{i=0}^{n} dt_{i})$$

where $|t_i| = 0$. This is in fact a simplicial DG-algebra, where the face and degeneracy maps are respectively given by

$$\partial_i \colon \mathcal{A}_*^n \longrightarrow \mathcal{A}_*^{n-1}$$

$$t_j \longmapsto \begin{cases} t_j, & j < i \\ 0, & j = i \\ t_{j-1}, & j > i \end{cases}$$

and

$$s_i \colon \mathcal{A}_*^n \longrightarrow \mathcal{A}_*^{n+1}$$

$$t_j \longmapsto \begin{cases} t_j, & j < i \\ t_j + t_{j+1}, & j = i \\ t_{j+1}, & j > i \end{cases}$$

Definition 1.9. Let S be a simplicial set. We define a functor $A: sSet \longrightarrow DGA_{\mathbb{Q}}$ by sending S to $Hom_{sSet}(S, \mathcal{A}_*^*)$. The DG-algebra structure is defined object-wise.

Example 1.10. (Piece-wise linear de Rham algebra)

We define the DG-algebra of piece-wise linear de Rham forms on a topological space X to be the DG-algebra given by

$$A_{PL}(X) = \mathcal{A}(Sing(X))$$

where Sing(X) is the set of continuous maps from Δ^n —the standard *n*-simplex—to X.

Notice here that $A_{PL}(X)$ is actually a commutative DG-algebra, often denoted CDG-algebra. The DG-algebra of rational cochains on a topological space is not commutative in general, which is one of the reasons this A_{PL} construction is introduced. However, the rational singular cohomology algebra of a topological space is commutative, so $A_{PL}(X)$ being commutative allows rational homotopy theory to be simplified as the category $CDGA_{\mathbb{Q}}$ of commutative rational DG-algebras is a bit nicer to work with than $DGA_{\mathbb{Q}}$. This added niceness is not needed in our case as we are interested in a property that does not depend on commutativity. More on this later.

1.3 Formality

Hopefully the reader was able to imagine some definition of morphism between DG-algebras in order to get the earlier example—using the category DGA_k —to work. If not then we include the definition now.

Definition 1.11. (DG morphism)

Let (A, d_A) and (B, d_B) be two DG-algebras. A map $f: A \longrightarrow B$ is called a DG-algebra morphism, sometimes shortened DG-morphism, if it

- preserves the degree of homogeneous elements, i.e. if $a \in A^n$ then $f(a) \in B^n$, and
- commutes with the differentials, i.e. $f(d_A(a)) = d_B(f(a))$.

This implies that we can think of a DG-morphism as a regular morphism of algebras in each degree, which respects the differential.

The collection of DG-algebras over some field k, together with DG-morphisms form a category, which we already know we will denote by DGA_k . There are some special types of morphisms in DGA_k that will be important throughout the thesis. As usual we say a morphism is an isomorphism if it has a two-sided inverse. Given this, the following definition is especially important.

Definition 1.12. (Quasi-isomorphism)

Let (A, d_A) and (B, d_B) be two DG algebras. A DG morphism $q: A \longrightarrow B$ is called a DG quasi-isomorphism if the induced map $\bar{q}: H(A) \to H(B)$ on their cohomology algebras, is a DG-isomorphism. We write $q: A \xrightarrow{\sim} B$ if q is a DG-quasi-isomorphism.

Definition 1.13. (Quasi-isomorphic DG-algebras)

We say two DG algebras (A, d_A) and (B, d_B) are quasi-isomorphic if they can be connected by a zig-zag of DG-quasi-isomorphisms

$$A \stackrel{\sim}{\longleftarrow} \bullet \stackrel{\sim}{\longrightarrow} \cdots \stackrel{\sim}{\longleftarrow} B$$
.

This is sometimes also referred to as A and B being weakly equivalent.

With this we finally can state the definition of the informal description "sufficiently simple" that we used in the introduction. This definition is the central definition of the thesis, and

is the property we will be focusing on throughout the rest of it.

Definition 1.14. (Formal DG-algebra)

A DG algebra (A, d) is called formal if it is quasi-isomorphic to a DG algebra (M, 0) with trivial differential.

This definition is often stated as A being quasi-isomorphic to its cohomology algebra, treated as a DG algebra in the way described above. This is equivalent because if A is formal then the zig-zag of quasi-isomorphisms $M \leftarrow \cdots \rightarrow A$ induces isomorphisms $H(M) \cong \cdots \cong H(A)$, but since M had a trivial differential its cohomology is equal to itself. Hence we have $M \cong H(A)$, and we can extend the zig-zag of quasi-isomorphisms to $H(A) \cong M \leftarrow \cdots \rightarrow A$, which is also a zig-zag of quasi-isomorphisms, meaning that A is quasi-isomorphic to its cohomology algebra H(A).

So what does it mean for a DG algebra to be formal? And is there a justification for its name? Formality for DG-algebras was first defined in [DGMS75] and was used as a tool to describe the real homotopy theory of certain manifolds. In the paper the authors define a certain DG-algebra for these manifolds, called their minimal models, and define the manifold to be formal if its minimal model is formal as a DG-algebra.

The notion of being formal then means that we can "formally" reconstruct the algebra of cochains from its cohomology algebra. The former is often very hard to describe in full detail as it is very rich in information, while the latter is often simple to calculate for many manifolds. Thus, formality means that our DG-algebra is simple enough, and does not contain "too much information", meaning that having calculated the cohomology algebra automatically gives us the DG-algebra of cochains. This is of course not precise at all, but in our opinion it serves as some good intuition. When this is the case we say that the homotopy type of the manifold is a formal consequence of its cohomology.

So, the intuitive slogan for the definition of formality for manifolds is a manifold where all its homotopy-information is contained in its cohomology algebra. Extending this more generally to all DG-algebras, we again get that the notion of being formal means that all the homotopy-information is contained in the cohomology algebra.

We can finally state the central question of the thesis in more mathematical terms:

The central question: Given a DG-algebra A, when do I know whether A is formal?

In rational homotopy theory we use a slightly different way—but sort of the rational analogue—of defining a topological space being formal. In the real case described very briefly above, we must require the topological space to be a manifold, but in the rational case we can be a bit more general.

Definition 1.15. (Formal topological space)

A topological space X is called formal if $A_{PL}(X)$ is a formal DG-algebra.

By [FHT01, Corollary 10.10] we actually have a span of DG-quasi-isomorphisms

$$A_{PL}(X) \longleftarrow B \longrightarrow C^*(X; \mathbb{Q})$$

for some DG-algebra B. This gives us two things:

1. They have the same cohomology, i.e. $H(A_{PL}(X)) \cong H^*(X; \mathbb{Q})$

2. $A_{PL}(X)$ is formal (as a not necessarily commutative) DG-algebra if and only if $C^*(X;\mathbb{Q})$ is formal.

We say that the A_{PL} construction gives us an algebraic model of rational homotopy theory. This is justified by the fact that Sullivan showed in [Sul77] that if we make some restrictions, this A_{PL} functor is an equivalence of categories. Recall that a DG-algebra (A,d) is called connected if $A^i=0$ for i<0 and $A^0\cong k$. It is called 1-connected if it is connected and $A^1=0$. A topological space X is called 1-connected, or simply connected, if $\pi_1(X)=0$. A rational space X is said to have cohomology of finite type if $H^n(X)$ is finite dimensional vector space. Similarily, a rational DG-algebra A is said to have cohomology of finite type if $H^n(A)$ is finite dimensional.

The equivalence Sullivan showed is the following.

Theorem 1.16. There is an equivalence of categories between the homotopy category of 1-connected rational spaces with finite type cohomology and 1-connected rational DG-algebras with finite type cohomology.

This equivalence is given by the A_{PL} functor.

Since much of this theory is motivated by the study of topological spaces or manifolds, most of the classical papers ([DGMS75], [Sul77], [BG76] etc) only use positively, or nonnegatively graded DG algebras. These are the only ones that matter when the motivation is purely topological. As we will see later the study of DG algebras has in more recent times been generalized to the study of A_{∞} -algebras. These objects bring much more information to the table, and are often applicable in more areas of mathematics and theoretical physics. Their homotopy theory is also better behaved as their theory of quasi-isomorphisms is better behaved, but one caveat is that one is often required to work with \mathbb{Z} -gradings instead. Therefore we develop all the DG-algebra theory above, as well as onwards, to hold for unbounded grading. This will make the generalization easier when introducing the A_{∞} -algebras.

One may also notice that many examples one could make, as well as most of the examples from rational homotopy theory, are in fact commutative DG-algebras. Throughout the thesis we are mostly interested in studying the quasi-isomorphisms between DG-algebras, and the resulting notion of formality. The study of quasi-isomorphisms between commutative DG-algebras is completely encompassed by the same theory for associative DG-algebras. This is because two commutative DG-algebras are quasi-isomorphic, if and only if they are quasi-isomorphic as associative DG-algebras [CPRNW20]. It was also shown a couple years earlier that a commutative DG-algebra is formal if and only if it is formal as an associative DG-algebra [Sal17]. Hence our focus on understanding formality for associative DG-algebras also allows us to understand it for the commutative DG-algebras.

Let's see some examples of formal DG-algebras.

Example 1.17. Let (A, d) be a DG-algebra such that $H^i(A) = 0$ for all $i \neq 0$, then A is

formal. We can see this by constructing a new DG-algebra A' defined by

$$A_i' = \begin{cases} A_i, & i > 0 \\ \text{Ker}d^0, & i = 0 \\ 0, & i < 0 \end{cases}$$

Then we have quasi-isomorphisms $A' \longrightarrow A$ and $A' \longrightarrow H(A)$, meaning we have a zig-zag $A \longleftarrow A' \longrightarrow H(A)$ which means A is formal.

Example 1.18. Let (A, d) be a DG-algebra over a field k such that H(A) is the polynomial algebra k[x] where |x| = n. Then A is formal. We can see his by choosing an element α in A^n that represents x and then constructing a quasi-isomorphism $k[x] \longrightarrow A$ by

$$(k(x), 0) \longrightarrow (A, d)$$
 $x \longmapsto \alpha$

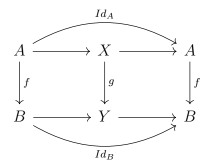
This morphism induces an isomorphism in cohomology, and is hence a quasi-isomorphism. This shows A is formal as it is quasi-isomorphic to a DG-algebra with trivial differential.

1.4 Model categories

We now turn our eye to the homotopy theory of DG-algebras. Homotopy theories are contained in structures called model categories, which are additional structures, called model structures, on categories. Having such a model structure on a category, allows us to define the notion of homotopy, which again allows us to define homotopy equivalences, and the other homotopical constructions we are used to from the homotopy theory of topological spaces.

Definition 1.19. (Retraction)

We say a map $f:A\longrightarrow B$ is a retract, or a retraction of a a map $g:X\longrightarrow Y$ if there exists a commuting diagram



such that the horizontal maps compose to the identity.

Definition 1.20. (Retraction closed)

A class of morphisms R is called retraction closed if every retraction of a morphism in R is again in R.

Note that if a retraction closed class contains all the identitiy morphism, then it must contain all isomophims as well.

Definition 1.21. (Model structure)

Let $\mathcal C$ be a category. A model structure on $\mathcal C$ is a choice of three distinguished collections of maps, F, C and W, in $\mathcal C$ such that the axioms below hold. The maps in the collections are called fibrations, cofibrations and weak equivalences respectively, and maps in $F \cap W$ are called acyclic fibrations and maps in $C \cap W$ are called acyclic cofibrations.

MC1: Any retraction² of a map in one of the three classes is again in the same class, i.e. all three classes are retraction closed.

MC2: The collection W of weak equivalences has the two out of three property, i.e. if two out of $f, g, g \circ f$ is a weak equivalence, then the third is as well.

MC3: If we have a commutative square

$$\begin{array}{ccc}
A & \xrightarrow{f} & X \\
\downarrow & & \downarrow p \\
\downarrow & & \downarrow p \\
B & \xrightarrow{g} & Y
\end{array}$$

where either $i \in C$ and $p \in F \cap W$, or $i \in C \cap W$ and $p \in F$, then there exists a lift h making both subdiagrams commute.

MC4: Given any map $f: X \longrightarrow Y$ in \mathcal{C} we can factor it as $f = p \circ i$, where $p \in F$ and $i \in C \cap W$ and as $f = p' \circ i'$ where $i' \in C$ and $p' \in F \cap W$.

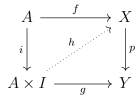
We then define a model category to be a bicomplete category - a category where all small limits and colimits exists - with a model structure.

The two parts in MC3 are often stated as fibrations having the right lifting property with respect to acyclic cofibrations, and cofibrations having the left lifting property with respect to acyclic fibrations.

The archetypal example of a model category is the category of topological spaces. This category has two often used model structures, often called the Quillen (or Serre) model structure and the Strøm model structure.

Example 1.22. (Quillen model structure on topological spaces)

The underlying category is the category of topological spaces with continuous maps. The fibrations consists of the Serre fibrations, which are maps that have the so called homotopy lifting property with respect to all CW complexes. This property is described by lifts h existing when we have a CW complex X and a diagram



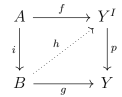
²Definition is in the preliminaries

where I is the unit interval and $i_0: A \longrightarrow A \times I$ is the inclusion into the first component.

The cofibrations are defined by being induced by retracts of relative CW complexes, i.e. maps $g: X \longrightarrow Y$ where Y is made from X by attaching cells. The weak equivalences are weak homotopy equivalences, which are maps that induce isomorphisms on all homotopy groups.

Example 1.23. (Strøm model structure on topological spaces)

As with the previous example, the category of interest is the category of topological spaces with continuous maps. The fibrations are the Hurewicz fibrations, which satisfies the homotopy lifting property with respect to all topological spaces, not just the CW complexes as the Serre fibrations. The cofibrations are the closed Hurewicz cofibrations, which satisfy the homotopy extension property. This property is described by a lift h existing when the diagram below commutes.



Here Y^I is the path space of Y and p is the projection onto the start of a path. We call a map $i:A\longrightarrow B$ satisfying this property a Hurewicz cofibration, and we say it is a closed Hurewicz cofibration if its image is closed in B. The weak equivalences are given by the homotopy equivalences, i.e. the maps that are invertible up to homotopy.

Example 1.24. Another example is the category of chain complexes of modules over some ring, Ch(R-mod). Here the model structure consists of quasi-isomorphisms as the weak equivalences, the fibrations are degreewise projections and the cofibrations are degreewise injections with projective cokernel. The homotopy theory in this setting is the same as regular homological algebra. This also motivates how we will define the model structure on DG-algebras, but we need to be a bit more careful about the construction.

1.4.1 Constructions in model categories

We said that model structures allows us to introduce the notion of homotopy into the category. We will now see this construction, but first we introduce the definition of the homotopy category. Rather surprisingly, and unintuitively, this has nothing to do with homotopies at all.

Definition 1.25. (The homotopy category)

Let \mathcal{C} be a model category and W its collection of weak equivalences. We define the homotopy category of \mathcal{C} to be the category $Ho\mathcal{C} = \mathcal{C}[W^{-1}]$, i.e. the localization at the weak equivalences.

Remark 1.26. The readers familiar with homological algebra will hopefully see some similarities to derived categories of abelian categories.

Since a model category is bicomplete, it has both an initial object I and a terminal object

T. Remember that these are objects where there exists a unique map from and to any other object in the category respectively.

Definition 1.27. (Fibrant object)

Let X be an object in a model category C. We say X is fibrant if the unique map $X \longrightarrow T$ is a fibration.

Definition 1.28. (Cofibrant object)

Let X be an object in a model category C. We say X is cofibrant if the unique map $I \longrightarrow X$ is a cofibration.

If X is both fibrant and cofibrant, we reffer to it as bifibrant.

Definition 1.29. (Cylinder object)

Let X be an object in a model category \mathcal{C} . The cylinder object of X, usually denoted Cyl(X), is a factorization of the codiagonal map $\nabla: X \coprod X \longrightarrow X$ into

$$X \coprod X \xrightarrow{i_0+i_1} Cyl(X) \xrightarrow{p} X,$$

where p is a weak equivalence.

If $X \coprod X \stackrel{i_1+i_2}{\to} Cyl(X)$ is a cofibration, we call Cyl(X) a good cylinder object, and if in addition p is an acyclic fibration, we call Cyl(X) a very good cylinder object.

Definition 1.30. (Path object)

Given an object X in a model category \mathcal{C} we define the path object of X, denoted Path(X) to be factorization of the diagonal map $X \to X \prod X$ into

$$X \xrightarrow{i} Path(X) \xrightarrow{(p_1,p_2)} X \prod X,$$

where i is a weak equivalence. Similarly to the cylinder object, if $Path(X) \stackrel{p}{\to} X \prod X$ is a fibration, we call Path(X) a good path object, and if in addition i is an acyclic cobration, we call Path(X) a very good path object.

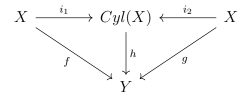
By the factorization axiom (MC4) every object has at least one very good cylinder object and one very good path object. It can be useful to use these in some cases, but in other cases we can actually be interested in cylinder and path objects that aren't necessarily good, or very good. For example, in the Serre model structure on topological spaces, the standard cylinder object $Cyl(X) = X \times I$ is only a good cylinder object when X is a CW complex. It would sometimes be limiting to not use this standard cylinder when working with homotopies of maps between spaces that are not CW complexes, hence the reason for the bit weaker definition.

Speaking of homotopies, we now have objects that resemble what we use in the category of topological spaces to define homotopies between maps, so we should also be able to define them in any model category. When we define homotopies in topology, we define them as maps from the cylinder $I \times X$ such that the restriction to the boundary of the cylinder gives us the two maps we are constructing a homotopy between. This is also what motivates how we define it in the general setting for model categories as well, but we

need to be a bit more careful. For the below definitions we assume that all objects and all morphisms lie in som model category \mathcal{C}

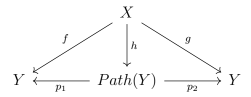
Definition 1.31. (Left homotopy)

Given two maps $f,g:X\to Y$ we define a left homotopy $h:f\sim_L g$ from f to g to be a map $h:Cyl(X)\to Y$ such that the following diagram commutes



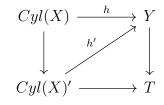
Definition 1.32. (Right homotopy)

Given two maps $f, g: X \to Y$ we define a right homotopy $h: f \sim_R g$ from f to g to be a map $h: X \to Path(Y)$ such that the following diagram commutes



If the cylinder object used to define the left homotopy is a good cylinder object then we call the homotopy a good left homotopy, and similarly if it is a very good cylinder object we call the homotopy a very good left homotopy. The same goes for the path object used to define the right homotopy, which gives us good right homotopies and very good right homotopies.

The fact that homotopy is an equivalence relation on classes of continuous maps is one of the most important and fundamental properties that homotopy has in the category of topological spaces. Thus it should also be important in the general setting. Before we do that, we note that we can upgrade any left homotopy h to a good left homotopy by factoring the map $X \to Cyl(X)$ into $X \to Cyl(X)' \stackrel{\sigma}{\to} Cyl(X)$ by **MC4**. Then $h \circ \sigma$ will be a good homotopy. If X is fibrant, then we can upgrade it further to a very good left homotopy by using the other factorization on $Cyl(X) \to X$ to get $Cyl(X) \to Cyl(X)' \to X$. This factorization gives us a commutative diagram



where T is the terminal object. The lift h' comes from MC3 and gives us the very good left homotopy that we wanted.

Theorem 1.33. Let X and Y be objects in a model category C. If X is cofibrant then left homotopy defines an equivalence relation on Hom(X,Y).

Proof. Using X itself as a cylinder object together with the map $f: Cyl(X) = X \rightarrow Y$

as a left homotopy shows that any map $f: X \to Y$ is left homotopic to itself. It is symmetric since we can compose with the switching map $X \coprod X \to X \coprod X$ that just switches the components. This gives a homotopy "in the other direction". Lastly, let $f_1 \sim_L f_2$ and $f_2 \sim_L f_3$ be good homotopies with cylinder objects being Cyl(X) and Cyl(X)' respectively. Then the pushout of the diagram $Cyl(X)' \leftarrow X \to Cyl(X)$ defines a new cylinder object and a homotopy $f_1 \sim f_3$. Hence the relation is reflexive, symmetric and transitive which is the definition of an equivalence relation.

Dually we also get the exact same result for right homotopy, but we have to switch from X being cofibrant to Y being fibrant. This is because from a model structure on a category $\mathcal C$ we also get a model structure on its opposite category. Here the classes of fibrations and cofibrations are switched, but the weak equivalences stay the same.

It might feel uneasing that we now have two different concepts of homotopy, which we usually don't have when working in topological spaces. There is a good reason for this, because in both the Serre and the Strøm model structure on topological spaces, all objects are fibrant. Hence, by the next lemma, the existence of right homotopies always implies the existence of left homotopies in the category of topological spaces, which means we don't ever need to make the distinction between them.

Theorem 1.34. Let $f, g: X \to Y$ be two maps. If X is cofibrant and f, g are left homotopic then they are right homotopic. Dually, if Y is fibrant and f, g are right homotopic, then they are left homotopic.

Proof. Choose a good cylinder object $X\coprod X\overset{i_1+i_2}{\to} Cyl(X)\overset{j}{\to} X$ and let $h:Cyl(X)\to Y$ be a left homotopy between f and g. Choose also a good path object $Y\overset{q}{\to} Path(Y)\overset{(p_1,p_2)}{\to} Y\coprod Y$. We then have a commutative diagram

$$X \xrightarrow{q \circ f} Path(Y)$$

$$\downarrow_{i_1} \qquad \downarrow_{[p_1, p_2]}$$

$$Cyl(X) \xrightarrow{[f \circ j, h]} Y \coprod Y$$

which has a lift \overline{h} by MC3. The composition $h \circ i_2 : X \to Path(X)$ gives a right homotopy between f and g as desired. The dual statement is proved dually.

We can then finally define the notion of homotopy as follows.

Definition 1.35. (Homtopic maps)

We say two maps $f,g:X\to Y$ are homotopic, denoted $f\sim g$, if they are both left homotopic and right homotopic.

This means we can finally define homotopy equivalences.

Definition 1.36. (Homotopy equivalence)

We say a morphism $f \colon X \longrightarrow Y$ is a homotopy equivalence if there exists a morphism $g \colon Y \longrightarrow Y$ such that $f \circ g \sim id_Y$ and $g \circ f \sim id_X$. If there exists a homotopy equivalence between two objects, we call them homotopy equivalent.

If we now restrict our attention to just the bifibrant objects in a model category, we see that we have a well defined notion of homotopy. It is well defined in the sense that it is an equivalence relation. A question we could ask is when two objects are homotopy equivalent, or more generally, how does this notion of homotopy equivalence relate to weak equivalences? We have a very nice correspondence in this setting, i.e. restricting to the bifibrant objects.

Teorem 1.37. (Generalized Whiteheads theorem)

Two bifibrant objects X and Y in a model category \mathcal{C} are homotopy equivalent if and only if they are weakly equivalent.

We won't cover the proof, but refer to [Hov07, Theorem 1.2.10.].

This means that localizing at the weak equivalences also turns homotopy equivalences of bifibrant objects into isomorphisms. If we take the subcategory of bifibrant objects, which we denote C_{cf} , we can form its homotopy category $C_{cf} \longrightarrow C_{cf}/\sim$. By the generalized Whitehead theorem this map sends weak equivalences to isomorphisms, and hence it has to factor through its homotopy category $Ho(C_{cf})$ by general theory about localization. We also have an inclusion $C_{cf} \longrightarrow C$ which induces a map on their homotopy categories, i.e. $Ho(C_{cf}) \to Ho(C)$. The final piece of the puzzle of having a workable homotopy category will come from the fact that those maps form an equivalence of categories $Ho(C) \cong C_{cf}/\sim$, which means that we have a nice definition, and a nice way to work with it.

1.5 The homotopy theory of DG-algebras

When lookin at some examples of model categories, we mentioned that the model structure on the category of DG-algebras would be similar to the model structure on chain complexes of modules over a ring.

The model structure is constructed by Jardine in [Jar97] and is described by the weak equivalences being the quasi-isomorphisms, the fibrations being the degreewise surjections and the cofibrations being all maps that have the left lifting property with respect to acyclic fibrations.

Lets prove that this is in fact a model structure on the category DGA_k of DG-algebras over a field k. This construction and proof holds more generally for k a commutative unital ring. Note that much of this proof is directly inspired by the original paper [Jar97], but we have tried to fill in some details, and prove some parts that is left out by Jardine. We will not prove that the second factorization in **MC4** holds in DGA_k , as it requires us to go into the so-called "small objects argument". For a proof of that result, see [Hov07, Theorem 2.1.14], and for a more in depth conceptual treatment, see [Gar09].

To help us with some of the proofs of the different axioms we let:

• S(x) be the free graded k-algebra on one generator x in degree n together with the differential defined by d(x) = 0.

- T(x) be the free graded k-algebra on two generators, x and dx, together with the differential defined by d(x) = dx and d(dx) = 0. This is the free DG-algebra on one generator.
- C(x) be the free cochain complex on one generator x in degree n, i.e. the complex

$$C(x)^{i} = \begin{cases} 0, i \neq n, i \neq n+1 \\ k, i = n, i = n+1 \end{cases}$$

where the differential is trivial, except for being the identity on k in degree n.

The coproduct of two DG-algebras A and B is defined by $A*B=T(A\otimes B)/I$, where $T(A\otimes B)$ is the tensor algebra

$$T(A \otimes B) = \bigoplus_{n \in \mathbb{N}} (A \otimes B)^{\otimes n}$$

and I is the ideal generated by

$$\begin{cases}
(a \otimes b_1) \otimes (1 \otimes b_2) - a \otimes b_1 b_2 \\
(a_1 \otimes 1) \otimes (a_2 \otimes b) - a_1 a_2 \otimes b
\end{cases}$$

Note that we can identify T(x) with the tensor algebra on C(x), i.e.

$$T(x) \stackrel{\cong}{\longrightarrow} T(C(x)) = \bigoplus_{i \geq 0} C(x)^{\otimes i}$$

Hence we have

$$H^{i}(T(x)) = \begin{cases} k, i = 0 \\ 0, else \end{cases}$$

Definition 1.38. Let A be a DG-algebra and C a cochain complex. We define the DG-algebra A[C] to be the cochain complex

$$A[C] = A \oplus (A \otimes C \otimes A) \oplus (A \otimes C \otimes A \otimes C \otimes A) \oplus \cdots$$

together with multiplication defined by

$$(a_1 \otimes b_1 \otimes \cdots \otimes b_k \otimes a_{k+1}) \cdot (a'_1 \otimes b'_1 \otimes \cdots \otimes b'_l \otimes a'_{l+1}) = a_1 \otimes \cdots \otimes b_k \otimes a_{k+1} a'_1 \otimes \cdots \otimes b'_l \otimes a'_{l+1}$$

Any map from this DG-algebra $f:A[C]\longrightarrow B$ is uniquely determined by its restriction to its first component A and the chain map on the first occurring C, i.e. the map j_f defined by the composition

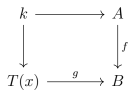
$$j_f: C \xrightarrow{inc} A \otimes C \otimes A \subseteq A[C] \xrightarrow{f} B$$

where $inc(c) = 1 \otimes c \otimes 1$.

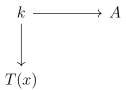
Hence we have an isomorphism $A*_k T(x) \cong A[C(X)]$ from the coproduct to this "free algebra" on C. This is because $T(x) \cong T(C(x))$, and the map $A[C(x)] \to A*_k T(C(x))$ is uniquely determined by sending A into A, and C(x) into C(x) as a component of T(C(x)).

Theorem 1.39. The map $k \longrightarrow T(x)$ is a cofibration.

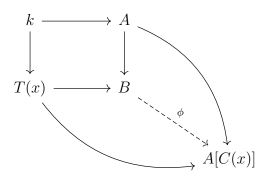
Proof. We need to show that a lift $h: T(X) \longrightarrow A$ exists for all commuting diagrams



The push-out of the diagram

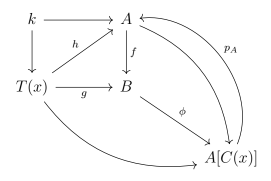


is the coproduct $A *_k T(x)$, which we know is isomorphic to A[C(x)]. Hence we have a unique map $B \longrightarrow A[C(x)]$ by the universal property of a push-out, i.e.



We can then define the map $h=p_A\circ\phi\circ g$, where p_A is the projection onto the first component, which is uniquely determined by being the identity on A and $j_{p_A}=0$.

Then the diagram



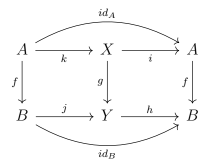
commutes everywhere, and we are done.

Theorem 1.40. The category DGA_k of DG-algebras over a field k, together with the three classes of morphisms; W, C, F, as described above, form a model category.

Proof. We need to check the four axioms.

MC 1: This point consists of three sub-points. We first prove that F is retraction closed, then W and finally C.

Assume $f:A\longrightarrow B$ is a retract of $g:X\longrightarrow Y$ where $g\in F$. This means we have a diagram



Let b be a homogeneous element in degree n. Want to show that there is a homogeneous element a such that f(a) = b, as this would show that f is degree-wise surjective, i.e. $f \in F$.

Let y = j(b). Since $g \in F$ it is a degree-wise surjection and hence there exists an element $x \in X$ such that g(x) = y. Let i(x) = a. Then we have

$$f(a) = f(i(x))$$

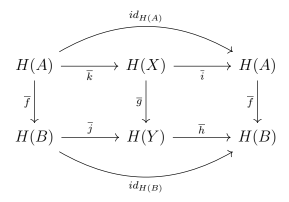
$$= h(g(x))$$

$$= h(j(b))$$

$$= id_B(b) = b.$$

which shows that the retract of a fibration is again a fibration.

For the second part we let $g \in W$ and f still a retraction of g. We have the same retraction diagram as above, which induces the following diagram in cohomology:



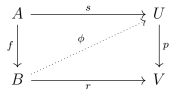
Recall that we want to show that f induced an isomorphism in cohomology. As \underline{g} is surjective, we can use the same argument as above—when we had $f \in F$ —to get that \overline{f} is

surjective. Assume now that $\overline{f}([a]) = \overline{f}([a'])$. Then $\overline{j}(\overline{f}([a])) = \overline{j}(\overline{f}([a']))$, which means $\overline{g}(\overline{k}([a])) = \overline{g}(\overline{k}([a']))$. But \overline{g} is an isomorphism, and hence we have $\overline{k}([a]) = \overline{k}([a'])$ and finally

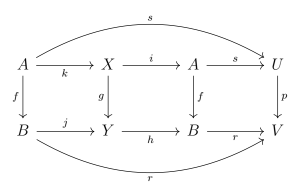
$$[a] = id_A([a]) = \overline{i}(\overline{k}([a])) = \overline{i}(\overline{k}([a'])) = id_A([a']) = [a']$$

This shows that \overline{f} is both injective and surjective, i.e. an isomorphism—which means that $f \in W$.

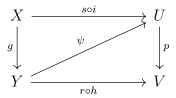
For the last part we let $g \in C$, and f still a retraction of g. Recall that we need to have a lift of f with respect to all acyclic fibrations $[p\colon U\longrightarrow V]\in F\cap W$, i.e. the existence of the dotted morphism ϕ in the following diagram



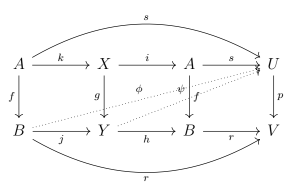
We get this by producing a lift from g, as it is in C. As f is a retraction of f we can extend the above diagram to



This diagram has the sub-diagram



where we know that the lift ψ , exists, as $g \in C$ and $p \in F \cap W$. We can then define $\psi = \psi \circ j$, i.e. the dotted arrow in the following diagram



Hence all retractions of morphisms in C satisfy the lifting property with respect to morphisms in $F \cap W$, which means they are again in C.

MC 2: Isomorphisms of DG-algebras have the two out of three property, and since quasiisomorphisms are defined by inducing isomorphisms on the cohomology algebras, they also satisfy the property.

MC 3: Notice that one half of this axiom holds by definition, as we defined cofibrations to be the morphisms that satisfied the left lifting property with respect to acyclic fibrations. For the other half we need to show that if we have a diagram

$$\begin{array}{ccc}
A & \xrightarrow{f} & X \\
\downarrow i & & \downarrow p \\
B & \xrightarrow{g} & Y
\end{array}$$

where i is an acyclic cofibration, and p a fibration, then a lift exists.

We can translate the problem to showing that every morphism $i \in C \cap W$ has the right lifting property w.r.t. all fibrations $p \in F$.

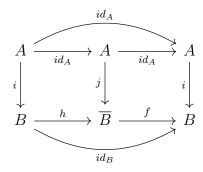
Assume we have proven MC4, then we can factorize $i = f \circ j$ such that $j \in C \cap W$ and $f \in F$. Since two of them are in W then the last one also is by MC2.

Hence we have a diagram

$$\begin{array}{ccc}
A & \xrightarrow{j} & \overline{B} \\
\downarrow & & \downarrow & \downarrow \\
\downarrow & & \downarrow & \downarrow \\
B & \xrightarrow{id_B} & B
\end{array}$$

that has a lift h by the definition of C.

By the commutativity of the previous diagram we have a new diagram



which means that i is a retraction of j, which we know has the right lifting property w.r.t all maps $f \in F$, hence i does as well.

MC 4: Let $f:A\longrightarrow B$ be any map between two DG-algebras. We can form the factorization

$$A \xrightarrow{i} A * (*_{b \in B}T(B)) \xrightarrow{p} B$$

where i is the inclusion and p is the map that sends the generator $b \in T(B)$ to $b \in B$. The map q is a fibration as it is degreewise surjection, and the map i is a filtered colimit of maps $A \longrightarrow T(b_1) * \cdots T(b_n) * A$ which all are acyclic cofibrations by iterating the construction of the isomorphism $T(x) * A \cong A[C(x)]$. Hence it is also itself an acyclic cofibration.

The last factorization is as mentioned left out, due to us not covering the small objects argument in this thesis. See [Jar97, Lemma 3] for a proof using this argument.

As we now know that DGA_k is a model category, we know there exists a terminal and an initial object. In DGA_k the terminal object is 0—the complex consisting only of zeroes with only trivial differentials and trivial multiplication—while the initial object is the ground field k—treated as a DG-algebra by having only one copy of k in degree zero and zeroes everywhere else.

Since the unique map $0:A\longrightarrow 0$ is a degreewise surjection for any DG-algebra A we know that all DG-algebras are fibrant objects in this model structure.

1.6 More formality

This new framework allows us to reconsider the definition of a formal DG algebra. We take the category DGA_k , which we now know is a model category with W being the collection of quasi-isomorphisms, and produce its homotopy category $HoDGA_k = DGA_k[W^{-1}]$. We can then define a DG algebra to be formal as follows.

Definition 1.41. (Formal DG-algebra)

A DG-algebra (A, d) is called formal if it is isomorphic to its cohomology algebra H(A) in $HoDGA_k$.

This is the precise reason we referred to formal DG-algebras in the abstract as being the algebras that contain the same homotopical information as their cohomology algebra. They are isomorphic in the homotopy category, hence contain the same information up to homotopy. Such information is what we call homotopical information.

Unfortunately not all isomorphisms in $HoDGA_k$ come from a single quasi-isomorphism in DGA_k . Quasi-isomorphisms in DGA_k are not invertible, and not even homotopy invertible in general. Thus a zig-zag of quasi-isomorphisms is the best we can hope for, which means that this new definition is precisely the same as the old.

A feature of this new framework is that we actually don't need an arbitrary zig-zag of quasi-isomorphisms, we only need a single span. To prove this we will need the following.

Definition 1.42. (Right proper model category)

Let C be a model category. We say it is right proper if the pullback of a weak equivalence along a fibration is again a weak equivalence.

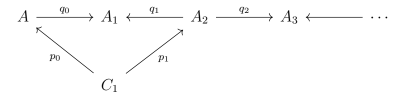
As a consequence of the fact that all objects in DGA_k are fibrant, and the fact that pullbacks of weak equivalences along fibrations between fibrant objects is again a weak equivalence, we have that DGA_k - with the model structure defined above - is a right proper model

category.

Theorem 1.43. Let A and B be quasi-isomorphic DG-algebras. Then there exists a DG-algebra C and two quasi-isomorphisms q_1, q_2 such that $A \xleftarrow{q_1} C \xrightarrow{q_2} B$

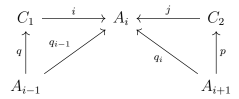
Proof. Since we know A and B are quasi-isomorphic, we have a zig-zag of quasi-isomorphisms between them. Assume this sequence has length r. There are four possible ways this zig-zag can look at its ends. On the left we can have either a quasi-isomorphism $A \longrightarrow A_1$, or $A \longleftarrow A_1$. Similarly on the other end we can have either $A_r \longrightarrow B$ or $A_r \longleftarrow B$.

Notice that if we prove that we can turn a cospan $A_{i-1} \longrightarrow A_i \longleftarrow A_{i+1}$ into a span $A_{i-1} \longleftarrow C_i \longrightarrow A_{i+1}$, then we have proved the theorem. This is due to composition of quasi-isomorphisms again being quasi-isomorphisms. Hence at the ends we get for example



which by composing p_2 and q_2 reduces the length r zig-zag to a length r-1 zig-zag. Hence we can do this for all the cospans in the zig-zag, and the end result will be a simple nice span.

So, lets assume we have a cospan $A_{i-1} \xrightarrow{q_{i-1}} A_i \xleftarrow{q_i} A_{i+1}$. We could take its pullback, but we have no justification for saying that the maps in the pullback are again quasi-isomorphisms. Since DGA_k is right proper we know that pullback of a weak equivalence along a fibration is again a weak equivalence. By **MC4** we know that the quasi-isomorphisms q_{i-1} and q_i can be factorized as $q_{i-1} = i \circ q$ and $q_i = j \circ p$, where q, p are cofibrations and i, j are acyclic fibrations. By the two-out-of-three property of weak equivalences, we also know that q, p are acyclic cofibrations. This means we have the following diagram



Consider now the diagram

$$A_{i-1} \xrightarrow{id_{A_{i-1}}} A_{i-1}$$

$$\downarrow \qquad \qquad \downarrow$$

$$C_1 \xrightarrow{Q} 0$$

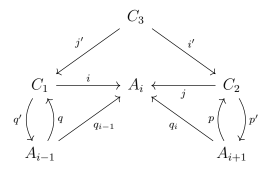
As all objects are fibrant we know that $A_{i-1} \longrightarrow 0$ is a fibration. By MC3 there exists a lift, $q': C_1 \longrightarrow A$ making the sub-diagrams commute. In particular $q' \circ q = id_{A_{i-1}}$. Since

q and $id_{A_{i-1}}$ are both quasi-isomorphisms, q' has to be as well due to the two-out-of-three property. Similarly a quasi-isomorphism p' exists such that $p' \circ p = id_{A_{i+1}}$.

The next step is to take the pullback of $C_1 \stackrel{i}{\rightarrow} A_i \stackrel{j}{\leftarrow} C_2$, i.e.

$$\begin{array}{ccc}
C_3 & \xrightarrow{i'} & C_2 \\
\downarrow^{j'} & & \downarrow^{j} \\
C_1 & \xrightarrow{i} & A_i
\end{array}$$

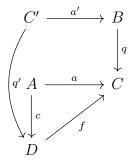
As i and j are both acyclic fibrations, the maps i' and j' will be as well. This is because being a fibration is stable under pullback, and being a quasi-isomorphism is stable when we are pulling back along a fibration, which both maps are. Now we have a diagram



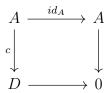
And the compositions $q' \circ i'$ and $p' \circ j'$ are both quasi-isomorphisms, as all four individually are. Hence we have a span $A_{i-1} \longleftarrow C_3 \longrightarrow A_{i+1}$, which by the argument above means we can reduce any zig-zag of quasi-isomorphisms $A \longleftarrow \cdots \longrightarrow B$ to a single span $A \longleftarrow C \longrightarrow B$.

We don't actually use the specific model structure on DGA_k in this proof, so this holds in for general right proper model categories where all objects are fibrant.

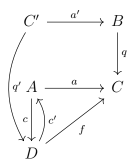
Notice that this also implies that DGA_k satisfies the right Ore condition, i.e. that given a cospan $A \stackrel{a}{\to} C \stackrel{q}{\leftarrow} B$, where q is a quasi-isomorphism, then there exists a span $A \stackrel{q'}{\leftarrow} C' \to B$ where q' is a quasi-isomorphism. This follows from the proof above as we can factorize a into $f \circ c$, where c is an acyclic cofibration and f a fibration. We take the pullback of $D \to C \leftarrow B$ to get the diagram



where now q' is a quasi-isomorphism as it is a pullback of one along the fibration f. As in the proof above, because A is fibrant we get a left inverse to the acyclic cofibration c, which is again a quasi-isomorphism. This is the lift we get from the following diagram

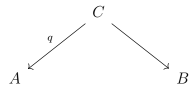


Denote this lift by c'. We now have the final diagram

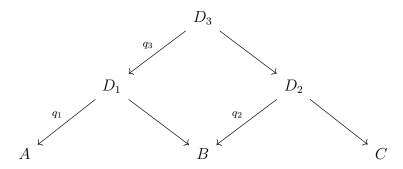


where we by the composition $c' \circ q'$, which is a quasi-isomorphism, we get our wanted span $A \stackrel{c' \circ q'}{\leftarrow} C' \to B$.

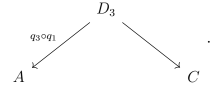
This Ore condition allows the homotopy category $HoDGA_k$ to be described even more explicitly using spans as the morphisms. This means that a morphism $A \longrightarrow B$ is given by a span



where q is a quasi-isomorphism. Composition of morphisms $A \longrightarrow B$ and $B \longrightarrow C$ is then given as



where q_3 exists due to the Ore condition. As $q_3 \circ q_1$ is again a quasi-isomorphism, we have a new span



Chapter 2. Massey products

2.1 Motivation

In the introduction we said that in some situations, there is some information in the DG-algebra, not accessible to the cohomology algebra of that DG-algebra. On example of such information is given by the Massey products, which we will define and explore a bit in this chapter.

These operations were first introduced to algebraic topology by William S. Massey in [Mas58], and have since been used to solve some really interesting problems. One of the reasons Massey products are interesting in topology is due to their ability to distinguish seemingly similar spaces, where other methods fail. The three main invariants we use in algebraic topology to distinguish spaces are homology, cohomology and homotopy. Why do we need all three? It is because none of them are perfect. There are spaces that have the same homology, but are not homeomorphic. Same goes for cohomology and homotopy. We can use these three together to an even greater effect. What we mean is that when two spaces have the same homology and are not homeomorphic, they usually have different homotopy. But, as mentioned in the introduction, the homotopy groups can be extremely difficult to calculate.

So, what do we do if the spaces have the same homology and the same homotopy? Or that the spaces have the same homology, and the homotopy is really difficult to calculate? Then the next invariant usually is the cohomology ring. The product structure on cohomology allows us a much greater insight into the relationships between parts of the spaces. Usually when we have same homology and same homotopy, we can differentiate them by having different cohomology rings.

The next question is then, what do we do when all this fails? How can we know spaces aren't homeomorphic even though they have the same cohomology ring? There are many solutions to this answer, and many invariants one could still try, but Massey products is one of them. These operations then tell us when a DG-algebra contains more information than its cohomology algebra, just as we should expect from the introduction.

In this thesis we have removed the need to work with topologicals spaces, and work only in the algebraic world, so we define the Massey products purely using DG-algebras.

2.2 The inaccessible information

Massey products are often referred to as higher order cohomology operations. We will explain a bit later what this means, but intuitively this means that they are natural higher arity maps on the cohomology algebra of a DG-algebra.

Definition 2.1. (Triple Massey product)

Let (A, d) be a DG algebra. Let $x_1, x_2, x_3 \in H(A)$ be three cohomology classes such that $x_1x_2 = 0 = x_2x_3$, and let a_1, a_2, a_3 be cycles that represent these classes. Since their product is zero in cohomology, there exists classes b_1 and b_2 , such that $d(b_1) = (-1)^{|a_1|}a_1a_2$

and $d(b_2) = (-1)^{|a_2|} a_2 a_3$. The cochain

$$x = (-1)^{|a_1|} a_1 b_2 + (-1)^{|b_1|} b_1 a_3$$

is then a cocycle and defines an element in $H^{|a_1|+|a_2|+|a_3|+1}(A)$.

Since the choices of b_1 and b_2 are not unique, we define the triple Massey product $\langle x_1, x_2, x_3 \rangle$ to be the set of all such x we can make with different choices for b_1 and b_2 . The elements of the Massey product lie in degree $|a_1| + |a_2| + |a_3| + 1$, where the +1 comes from the fact that b_1 and b_2 lie in degree one less than the products a_1a_2 and a_2a_3 respectively.

Remark 2.2. Note that we showed earlier that the product on a DG algebra induces a well defined product on its cohomology algebra, which we here have used in the definition of the triple Massey product.

Notice also that the different elements in the triple Massey product all determine the same element in H(A)/([u]H(A)+H(A)[w]), hence we could define the triple Massey product to be a morphism from a subset of $H(A)\times H(A)\times H(A)$ to in H(A)/([u]H(A)+H(A)[w]). This subset would then have to be the set of elements (u,v,w) such that [u][v]=0=[v][w]. Since this method does not generalize well to the higher Massey products we want to define, we do not use this definition. We do however remark that this way of defining it is not very unnatural, as it can be defined very nicely from a spectral sequence. We have put this method in the appendix.

As said, generalizing this construction is a bit tedious explicitly, so we instead find a suitable workaround by using so-called defining systems.

Definition 2.3. (Defining system)

Let $\bar{x} = (-1)^{|x|+1}x$. A defining system for a set of cohomology classes x_1, \ldots, x_n in H(A) is a collection $\{a_{i,j}\}$ of cochains in A such that

- $\bullet \ [a_{i-1,i}] = x_i$
- $d(a_{i,j}) = \sum_{i < k < j} \overline{a_{i,k}} a_{k,j}$

for all pairs $(i, j) \neq (0, n)$ where $i \leq j$.

These defining systems allow us to quite easily define Massey products of any order.

Definition 2.4. (Massey *n*-product)

The Massey n-product of n cohomology classes x_1, \ldots, x_n , denoted $\langle x_1, \ldots, x_n \rangle$ is defined to be the set of all $[a_{0,n}]$, where

$$a_{0,n} = \sum_{0 < k < n} \overline{a_{0,k}} a_{k,n}$$

such that $\{a_{i,j}\}$ is a defining system.

Let's write this out in a bit more detail for some small n and see what we get.

 $\mathbf{n} = \mathbf{2}$: Assume we have two cohomology classes x_1 and x_2 and a defining system $\{a_{i,j}\}$. The defining system will just be $\{a_{0,1}, a_{1,2}\}$ such that $[a_{0,1}] = x_1$ and $[a_{1,2}] = x_2$.

The element in the Massey product given by the defining system is then $[a_{0,2}]$, where $a_{0,2} = \overline{a_{0,1}}a_{1,2}$. This is just the cohomology class of the product in the DG-algebra up to a sign. Hence Massey 2-products are already familiar.

 $\mathbf{n} = \mathbf{3}$: Let now x_1, x_2, x_3 be three cohomology classes and $\{a_{i,j}\}$ a defining system for them. The system will consist of $a_{0,1}, a_{1,2}, a_{2,3}, a_{0,2}$ and $a_{1,3}$ such that

- $[a_{0.1}] = x_1$
- $[a_{1,2}] = x_2$
- $[a_{2,3}] = x_3$
- $d(a_{0,2}) = \overline{a_{0,1}}a_{1,2}$
- $d(a_{1,3}) = \overline{a_{1,2}}a_{2,3}$.

This means that the element in the Massey product $\langle x_1, x_2, x_3 \rangle$ defined by the defining system above is given by $[a_{0,3}]$, where

$$a_{0,3} = \overline{a_{0,1}}a_{1,3} + \overline{a_{0,2}}a_{2,3}.$$

This we see is the exact same as the triple Massey product we defined in the beginning, before introducing the defining systems. Hence this way to generalize the definition is actually a generalization.

 $\mathbf{n}=\mathbf{4}$: Let x_1,x_2,x_3,x_4 be cohomology classes and $\{a_{i,j}\}$ be a defining system for them. It consists of nine elements $a_{0,1},a_{1,2},a_{2,3},a_{3,4},a_{0,2},a_{1,3},a_{2,4},a_{0,3},a_{1,4}$ such that

- $[a_{0,1}] = x_1$
- $[a_{1,2}] = x_2$
- $[a_{2,3}] = x_3$
- $[a_{3.4}] = x_4$
- $d(a_{0,2}) = \overline{a_{0,1}}a_{1,2}$
- $d(a_{1,3}) = \overline{a_{1,2}}a_{2,3}$
- \bullet $d(a_{2,4}) = \overline{a_{2,3}}a_{3,4}$
- $d(a_{0.3}) = \overline{a_{0.1}}a_{1.3} + \overline{a_{0.2}}a_{2.3}$
- \bullet $d(a_{1,4}) = \overline{a_{1,2}}a_{2,4} + \overline{a_{1,3}}a_{3,4}$.

This makes the element in $\langle x_1, x_2, x_3, x_4 \rangle$ defined by the defining system $\{a_{i,j}\}$ equal to $[a_{0,4}]$, where

$$a_{0,4} = \overline{a_{0,1}}a_{1,4} + \overline{a_{0,2}}a_{2,4} + \overline{a_{0,3}}a_{3,4}.$$

For the rest of this thesis, when we talk about Massey products, we mean Massey n-products for $n \geq 3$, for precisely this reason that Massey 2-products are just given by multiplication. When we say "all Massey products" we mean all Massey n-products for all $n \geq 3$.

We wanted these Massey product to serve as information not accessible to the cohomology algebra, and we will soon define what we mean by this and show that this is in fact the case. In order to do this we will need the following important definition.

Definition 2.5. (Vanishing Massey product)

We say that the Massey *n*-product vanishes if it contains zero as an element, i.e. $0 \in \langle x_1, \ldots, x_n \rangle$.

Since the Massey n-product is a set, we cant in general hope for it being just the zero class, so this definition of a vanishing Massey product is the closest thing we can have to a "trivial" Massey product.

Definition 2.6. (Uniquely defined Massey product)

We say that a Massey *n*-product $\langle x_1, \dots, x_n \rangle$ is uniquely defined if it contains only a single class.

In the case of a uniquely defined Massey product, we can say it is trivial if this element is the zero class.

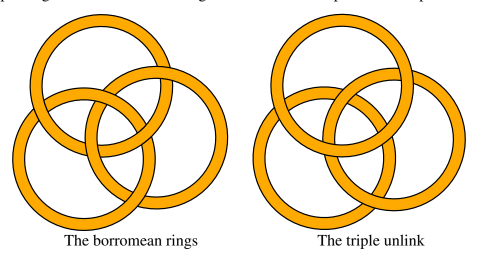
Let's now see some examples of DG-algebras with some Massey products to get a feel for how these work.

Example 2.7. Let A be the DG-algebra $k[x_1, x_2, x_3, a, b]$, with product given by normal multiplication, and where x_1, x_2, x_3, a, b all have degree 1. Let further $d(x_1) = d(x_2) = d(x_3) = 0$, $d(a) = x_1 \cdot x_2$ and $d(y) = x_2 \cdot x_3$.

Since $x_1 \cdot x_2$ and $x_2 \cdot x_3$ are coboundaries, they are representatives for the zero class in cohomology. We have also predefined preferred cochains that hit them under d.

Then by construction we have that $[\overline{a} \cdot x_1 + \overline{x_3} \cdot b]$ is a non trivial element of the Massey triple product $\langle x_1, x_2, x_3 \rangle$.

Example 2.8. When talking about Massey products it is customary to mention the application to proving that the Borromean rings are not homeomorphic to the triple unlink.



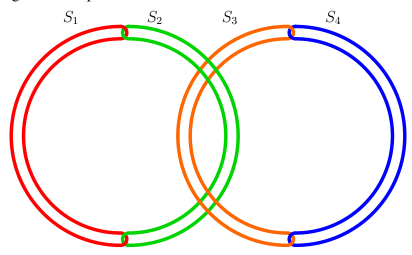
These spaces both consist of three copies of S^1 , embedded in \mathbb{R}^3 . The triple unlink is three completely separated components, but the Borromean link can not be separated into its three components. The fact that this can't happen is difficult to prove mathematically, and

it was not understood how it could be proven until Massey products came to the rescue.

We won't prove this fact here, as it requires more in depth look into the topological side of these operations, but we can sketch the intuition. These two spaces both have the same cohomology ring, due to the cup product in the cohomology ring of the complement of the spaces measures the linking number of the rings. Since all of the three copies of S^1 in the Borromean link, and the triple unlink, are pairwise unlinked we have that the cup product is vanishing on cochains that represent these circles. This means that the cohomology ring is the same, and that some Massey 3-product is defined for both spaces.

For the triple unlink, the Massey 3-product will be trivial, but for the Borrmoean link there will be some non-trivial elements. For a proper proof see [Mas98]. ¹

Example 2.9. There are also other types of non-trivial links, for example the following one, consisting of four copies of S^1 :



Here we have that any subset of three circles are unlinked, so the Massey 3-product is not enough to show that the whole link is not the unlink. We can however do this by using Massey 4-products, as shown in [O'n79].

2.3 Relation to formality

In the introduction we intuitively defined formal DG-algebras to be the ones where their cohomology algebras contain all the "relevant information". We have now introduced Massey products as a type of information that should contradict this, i.e. information that is inaccessible to the cohomology algebra. Intuitively, being formal should then mean that no non-vanishing Massey products can exist. We will see that this is in fact the case.

Recall that a DG-algebra A is called formal there is a span of quasi-isomorphism $H(A) \leftarrow C \rightarrow A$ for some DG-algebra C.

Theorem 2.10. Let (A, d_A) be a formal DG-algebra. Then all Massey n-products vanish,

¹Note that this paper was originally presented by Massey in 1968 at a conference at the University of Illinois. The article referenced above has later been written in TEX by Elaine Jackson.

i.e. given cohomology classes x_1, \ldots, x_n such that their Massey *n*-products is defined, then we have $0 \in \langle x_1, \ldots, x_n \rangle$.

This result is remarked as being true—for positively graded minimal DG-algebra—in [DGMS75, Theorem 4.1.]. It is proven using the same techniques and same assumptions in [TO97, Theorem 1.6.5]. As we do not use the above assumptions, we weren't certain that the referenced proof could be fitted to our more general case. Thus we use a more lengthy, but simpler approach, which also allows us to discuss elements from the introduction in a mathematically rigorous way. Our strategy is to prove it using the naturality of Massey products in combination with a DG-algebra with d=0 having vanishing Massey products. So lets prove these first.

Theorem 2.11. Let $f: A \longrightarrow B$ be a morphism of DG-algebras, f^* be its induced morphism in cohomology and $\langle x_1, \ldots, x_n \rangle$ a Massey *n*-product in A. Then we have $f^*(\langle x_1, \ldots, x_n \rangle) \subseteq \langle f^*(x_1), \ldots, f^*(x_n) \rangle$.

Proof. Let $x \in \langle x_1, \dots, x_n \rangle$. Then there exists a defining system $\{a_{i,j}\} \subseteq A$ for x, such that $[a_{0,n}] = x$, where

$$a_{0,n} = \sum_{0 < k < n} \overline{a_{0,k}} a_{k,n}.$$

Notice that we have

$$f^*(x) = [f(a_{0,n})] = [f(\sum_{0 < k < n} \overline{a_{0,k}} a_{k,n})] = [\sum_{0 < k < n} \overline{f(a_{0,k})} f(a_{k,n})]$$

hence proving that $\{f(a_{i,j})\}$ is a defining system for $f^*(x)$ will prove the lemma.

We have that $[f(a_{i-1,i})] = f^*[a_{i-1,i}] = f^*(x_i)$, which proves the first criterion. The last part follows from the fact that a morphism of DG-algebras commutes with the differentials. Explicitly we have

$$d(f(a_{i,j})) = f(d(a_{i,j}))$$

$$= \sum_{i < k < j} f(\overline{a_{i,k}}) f(a_{k,j})$$

$$= \sum_{i < k < j} \overline{f(a_{i,k})} f(a_{k,j})$$

where the second equality uses the fact that $f(\overline{a_{i,j}}) = \overline{f(a_{i,j})}$.

This is what justifies calling them cohomology operations. This name comes from algebraic topology, where a cohomology operation is a map between cohomology groups that are natural with respect to continuous maps between topological spaces. This means that they form natural transformations between cohomology functors. For our algebraic setting we have that maps between topological spaces induce maps between their algebraic model, hence we still use the term cohomology operation to describe natural transformations between cohomology functors in this algebraic setting as well. Notice that strictly speaking, the Massey products are not cohomology operations, as they consist of a set, rather than a single element. So calling them cohomology operations is in a broad sense. If however the Massey products consists of a single element, i.e. it is uniquely defined, then they are actual cohomology operations.

The Massey 3-product is called a cohomology operation of order 2, because it requires a relation of cohomology operation of order 1 to be true. This relation is the vanishing of the induced product products $x_1x_2 = 0 = x_2x_3$. This induced product is a cohomology operation as it is natural with respect to maps between DG-algebras. The Massey n-product is then a cohomology operation of order n-1, as it places a restriction on some cohomology operation of order n-2 to be defined.

Theorem 2.12. If $q: A \longrightarrow B$ is a quasi-isomorphism of DG-algebras and x_1, \ldots, x_n cohomology classes such that $\langle x_1, \ldots, x_n \rangle$ is defined, then

$$q^*(\langle x_1,\ldots,x_n\rangle) = \langle q^*(x_1),\ldots,q^*(x_n)\rangle.$$

This proof is inspired by the much more general proof of the more general statement in [May69, Theorem 1.5]. There the same statement is proven to hold for more general types of Massey products, called matric Massey products, as well as for more general types of quasi-isomorphisms, which we will encounter later in the thesis.

Proof. From the naturality of Massey products we know that

$$q^*(\langle x_1,\ldots,x_n\rangle)\subseteq\langle q^*(x_1),\ldots,q^*(x_n)\rangle$$

so it remains to show the reverse containment.

Let $y \in \langle q^*(x_1), \dots, q^*(x_n) \rangle$ and $\{b_{i,j}\}$ be a defining system for it. Recall that this means in particular that we have some $b_{0,n}$ such that $[b_{0,n}] = y$. We will construct a defining system $\{a_{i,j}\}$ for some $x \in \langle x_1, \dots, x_n \rangle$ such that $q(a_{0,n})$ is cohomologous to $b_{0,n}$. We construct this defining system $\{a_{i,j}\}$ using induction on j-i.

Let $a_{i-1,i}$ be any representative of x_i . This means that both $q(a_{i-1,i})$ and $b_{i-1,i}$ are representatives for $q^*(x_i)$, which gives us that their difference in cohomology is zero, i.e.

$$[q(a_{i-1,i})] - [b_{i-1,i}] = 0.$$

This means that we have some $c_{i-1,i} \in B$ such that

$$d_B(c_{i-1,i}) = q(a_{i-1,i}) - b_{i-1,i}.$$

Now, assume that for any p with $1 we have constructed <math>a_{k,l}$ and $c_{k,l}$ for any k,l with 1 < l-k < p, such that

$$d(a_{k,l}) = \sum_{m=k+1}^{l-1} \overline{a_{km}} a_{ml}$$
(2.1)

$$d(c_{k,l}) = q(a_{k,l}) - b_{k,l} \sum_{m=k+1}^{l-1} \overline{c_{k,m}} q(a_{m,l}) + b_{k,m} c_{m,l}.$$
 (2.2)

Notice that these hold for our already constructed $a_{i-1,i}$ and $c_{i-1,i}$. Notice also that as q and d commute, we have

$$d(q(a_{k,l}) = \sum_{m=k+1}^{l-1} \overline{q(a_{km})} q(a_{ml}).$$

Let p = j - i. Then

$$d(\sum_{k=i+1}^{j-1} \overline{c_{ik}} q(a_{kj}) + b_{ik} c_{kj}) = \sum_{k=i+1}^{j-1} d(\overline{c_{ik}} q(a_{kj})) + d(b_{ik} c_{kj})$$

$$= \sum_{k=i+1}^{j-1} d(\overline{c_{i,k}}) q(a_{k,j}) + (-1)^{|\overline{c_{ik}}|} \overline{c_{i,k}} d(q(a_{k,j}))$$

$$+ d(b_{i,k}) c_{k,j} + (-1)^{|b_{i,k}|} b_{i,k} d(c_{k,j})$$

which by equation (2.1) and (2.2) is equal to

$$\begin{split} \sum_{k=i+1}^{j-1} \overline{q(a_{i,k}}q(a_{k,j}) + \overline{b_{i,k}}q(a_{k,j}) + \sum_{m=i+1}^{k-1} \overline{c_{i,m}q(a_{m,k})}q(a_{k,j}) + \overline{b_{i,m}c_{m,k}}q(a_{k,j}) \\ &+ (-1)^{\left|\overline{c_{i,k}}\right|} \overline{c_{i,k}} (\sum_{m=k+1}^{j-1} \overline{q(a_{k,m})})q(a_{m,j}) \\ &+ \sum_{m=i+1}^{j-1} \overline{b_{i,m}}b_{m,k}c_{k,j} + (-1)^{\left|b_{i,k}\right|} (b_{i,k}q(a_{k,j}) - b_{i,k}b_{k,j}) \\ &+ (-1)^{\left|b_{i,k}\right|} (\sum_{m=k+1}^{j-1} b_{i,k}\overline{c_{k,m}}q(a_{m,j}) + b_{i,k}b_{k,m}c_{m,j}). \end{split}$$

This gives—by canceling the term with opposite signs—finally

$$\sum_{k=i+1}^{j-1} \overline{b_{i,k}} b_{k,j} + \sum_{k=i+1}^{j-1} \overline{q(a_{a_{i,k}})} q(a_{k,j}).$$

Since $\{b_{i,j}\}$ is a defining system, we know that $\sum_{k=i+1}^{j-1} \overline{b_{i,k}} b_{k,j}$ is a coboundary, which by the above means that also $\sum_{k=i+1}^{j-1} \overline{q(a_{i,k})} q(a_{k,j})$ is a coboundary. Since q and d commute, we know that also $\sum_{k=i+1}^{j-1} \overline{a_{i,k}} a_{k,j}$ is a coboundary. Hence we can choose some $a'_{i,j}$ such that

$$d(a'_{i,j}) = \sum_{k=i+1}^{j-1} \overline{a_{i,k}} a_{k,j}.$$

We use this to define an element

$$e_{i,j} = q(a'_{i,j}) - b_{i,j} + \sum_{k=i+1}^{j-1} \overline{c_{i,k}} q(a_{k,j}) + b_{i,k} c_{k,j}$$

which is a cocycle. We can then choose another cocycle $d_{i,j}$ such that $q(d_{i,j})$ is cohomologous to $e_{i,j}$. This means that their difference is zero in cohomology, i.e.

$$[q(d_{i,j})] - [e_{i,j}] = 0$$

Hence there exists some $c_{i,j}$ such that

$$d(c_{i,j}) = q(d_{i,j}) - e_{i,j}.$$

If we let $a_{i,j} = a_{i,j} - d_{i,j}$ then we have

$$d(a_{i,j}) = \sum_{k=i+1}^{j-1} \overline{a_{ik}} a_{kj}$$

$$d(c_{i,j}) = q(a_{i,k}) - b_{i,k} \sum_{k=i+1}^{j-1} \overline{c_{i,k}} q(a_{k,j}) + b_{i,k} c_{k,j}.$$

By induction we now have the elements $a_{i,j}$ and $c_{i,j}$ for all i, j such that 1 < i - j < n. The exact same long calculation as earlier, exchanging i, j by 0, n shows that

$$d(\sum_{k=1}^{n-1} \overline{c_{0k}} q(a_{kn}) + b_{0k} c_{kn}) = \sum_{k=1}^{n-1} \overline{b_{0,k}} b_{k,n} + \sum_{k=1}^{n-1} \overline{q(a_{a_{0,k}})} q(a_{k,n})$$
$$= b_{0,n} - q(a_{0,n})$$

which means that $b_{0,n}$ and $q(a_{o,n})$ are cohomologous.

To summarize, we have for any y in $\langle q^*(x_1), \dots, q^*(x_n) \rangle$ found an $q^*(x)$ in $q^*(\langle x_1, \dots, x_n \rangle)$, i.e.

$$\langle q^*(x_1), \dots, q^*(x_n) \rangle \subseteq q^*(\langle x_1, \dots, x_n \rangle)$$

Which finally gives

$$\langle q^*(x_1), \dots, q^*(x_n) \rangle = q^*(\langle x_1, \dots, x_n \rangle)$$

Theorem 2.13. If $q: A \longrightarrow B$ is a quasi-isomorphism, then all Massey products in A vanish if and only if all Massey products vanish in B.

This means that having vanishing Massey products is a stable property through quasiisomorphisms.

Theorem 2.14. Any DG-algebra (A, d) with d = 0 has no non-vanishing Massey products.

Proof. Take a Massey n-product $\langle x_1, \dots, x_n \rangle$ in A. Since the differential in A is the zero map we know that its cohomology is equal to it self, hence the cochains that represent x_i can be chosen to be x_i itself. Lets look at the case n=3 first for some intuition.

Since $[x_1][x_2] = 0 = [x_2][x_3]$ we know that $x_1x_2 = 0$, as the cochains represent themselves. This means that when we chose a cochain u such that $d(u) = x_1x_2$ we can chose u = 0, and similarly v = 0 for a cochain such that $d(v) = x_2x_3$. Hence $\overline{u}x_1 + \overline{x_3}v = 0x_1 + \overline{x_3}0 = 0$, which means that 0 is an element in the Massey product $\langle x_1, x_2, x_3 \rangle$, i.e. it is trivial.

This is also the idea generally. Since the cohomology classes represent themselves we can always find a defining system consisting mostly of zeroes. What we mean is the following. Let $\langle x_1, \ldots, x_n \rangle$ be defined. Any defining system $\{a_{i,j}\}$ used to define an element in it must have

$$0 = d(a_{i,j}) = \sum_{i < j < k} \overline{a_{i,k}} a_{k,j}$$

for all $(i, j) \neq (0, n)$, as d = 0. This means that for i, j such that $(i, j) \neq (0, n)$ and $(i, j) \neq (i, i + 1)$ we can let $a_{i,j} = 0$, as d is linear, which gives

$$d(0) = 0 = \sum_{i < j < k} \overline{a_{i,k}} a_{k,j}.$$

Thus, if we let $a_{i-1,i} = x_i$, then $\{x_1, x_2, \dots, x_n, 0, \dots, 0\}$ is a defining system for x_1, \dots, x_n . This defining system produces the zero element

$$a_{0,n} = \sum_{0 < i < n} \overline{a_{0,k}} a_{k,n} = 0$$

as every summand must contain a copy of 0. This means that $0 \in \langle x_1, \dots, x_n \rangle$ for any n and any $x_1, \dots, x_n \subseteq H(A)$, meaning that all Massey products of all orders must be vanishing.

The above lemma is the precise mathematical formulation of the statement that the co-homology algebra of a DG-algebra does not have "access to the information" that the Massey products contain. The cohomology algebra of a DG-algebra is precisely one such DG-algebra with trivial differential, hence there can be no non-vanishing Massey products. This means that the cohomology algebra does not contain all the relevant information, given that there is some non-trivial Massey products in the original DG-algebra.

Ok, lets put these lemmas together to form the proof of the fact that a formal DG-algebra can have no non-vanishing Massey products.

Proof of theorem 2.8. Given a formal DG-algebra A there is by 1.43 a span of quasi-isomorphisms $H(A) \longleftarrow C \longrightarrow A$. By lemma 2.14 all Massey products in H(A) must contain the zero class, as it is a DG-algebra with trivial differential. By theorem 2.13 we know that H(A) only having vanishing Massey product implies that A only has vanishing Massey products as they are connected by quasi-isomorphisms.

This means that having a non-trivial Massey product is a definite obstruction to being a formal DG algebra, which is exactly what we expected. It is information—inaccessible to the cohomology algebra—hence the DG-algebra can't be sufficiently simple. This gives us a criteria for answering negative to our central question:

The central question: Given a DG-algebra A, when do we know that A is formal? **Criteria:** All Massey products needs to be vanishing, if not, A can't be formal.

We remark that any DG algebra G with d=0 must be a formal DG algebra as the map $G \longrightarrow H(G)$ sending g to its cohomology class [g] induces an isomorphism in cohomology, namely the identity map. This means that we can include the category of graded algebras into the category DGA_k by letting d=0, project down to the homotopy category $hoDGA_k$ and look at its essential image, i.e. all objects in $hoDGA_k$ that are isomorphic to an algebra in the image of the functor.

$$GrAlg_k \xrightarrow{I} DGA_k \xrightarrow{\pi} hoDGA_k$$

Taking the essential image

$$eIm(\pi \circ I) = \{ A \in hoDGA_k \mid A \cong \pi(I(G)) \text{ for some } G \in GrAlg_k \}$$

gives us precisely the homotopy category of the subcategory of formal DG-algebras.

This means a partial answer to the central question:

Partial answer: When A has a trivial differential.

It would not be very exciting if these were all the formal DG-algebras, and we know for a fact that they are not, as we earlier saw examples of this. Thus our pursuit of a definite answer continues.

A natural more general question after this is then: Are the Massey products the *only* obstructions to having formality? Or more mathematically, if all Massey products in a DG-algebra (A,d) vanish, is A formal? If this were the case we would have an answer to our central question:

Potential answer: When A has no non-trivial Massey products.

This sadly turns out not to be the case. This should maybe be expected intuitively, as information hidden from the cohomology algebra could in theory be anything. So having the only such information being the Massey products would imply that no "weird things" could happen, and in the field of topology, weird things happen more often than not. For some examples of non-formal DG-algebras, with only vanishing Massey products, see [CN20, Section 1.5] and [HS79, Example 8.13.].

The path onwards

Hence we are now facing a cross-road. Do we try something new? Some other invariants, or techniques to detect formality? There is some interesting theory developed around formality and Hochschild cohomology. One can calculate certain Hochschild cohomology classes—for example the so-called Kaledin class, developed in [Kal07] and [Lun10]—which only vanish when the DG-algebra is formal.

We will however walk another way, continuing more along the same route. By this we mean that we will try to rectify the theory we have already developed by using generalizations. More specifically, we need access to even more homotopical information. We will take a DG-algebra, and in some sense homotopically deform it, so that we get a weaker, but richer structure.

Chapter 3. A_∞-algebras

3.1 Motivation

Imagine we have a system of two topological spaces $f:T\longrightarrow G$. We are often interested in knowing if a certain property on the space G can be transferred through f such that we have the same property on T. If f is a nice enough morphism an example could be a topological invariant of G, for example its Euler characteristic. Transferring invariants is an important and rich field of study in topology, but in this thesis we are more interested in transferring other things than invariants, more specifically structures. If G has an algebraic structure, for example a group structure, can we then transfer the same or some other similar structure onto T through f?

Let's assume for now that G is a group and that f is an isomorphism. This allows us to also make T into a group by transferring the group structure through f. We get this by defining the multiplication on T to be $t_1 \cdot t_2 = f^{-1}(f(t_1) \cdot f(t_2))$. Let's prove that this is a group structure on T.

Since f is an isomorphism, we have a unique element that gets sent to the identity element in G, which we define to be the identity element of T, i.e. $1_T = f^{-1}(1_G)$. This is in fact an identity element since

$$t \cdot 1_T = f^{-1}(f(t) \cdot f(1_T))$$

$$= f^{-1}(f(t) \cdot f(f^{-1}(1_G)))$$

$$= f^{-1}(f(t) \cdot 1_G)$$

$$= f^{-1}(f(t))$$

$$= t.$$

The same holds for $1_T \cdot t = t$. We define the inverse of an element to be $t^{-1} = f^{-1}((f(t)^{-1}))$. Which we see is an inverse because

$$t \cdot t^{-1} = f^{-1}(f(t) \cdot f(t^{-1}))$$

$$= f^{-1}(f(t) \cdot f(f^{-1}((f(t))^{-1})))$$

$$= f^{-1}(f(t) \cdot (f(t))^{-1})$$

$$= f^{-1}(1_G)$$

$$= 1_T,$$

where the same also holds for $t^{-1} \cdot t = 1_T$. The operation is associative because

$$t_1 \cdot (t_2 \cdot t_3) = t_1 \cdot (f^{-1}(f(t_2) \cdot f(t_3)))$$

$$= f^{-1}(f(t_1) \cdot f(f^{-1}(f(t_2) \cdot f(t_3))))$$

$$= f^{-1}(f(t_1) \cdot (f(t_2) \cdot f(t_3)))$$

$$= f^{-1}((f(t_1) \cdot f(t_2)) \cdot f(t_3))$$

$$= f^{-1}(f(f^{-1}(f(t_1) \cdot f(t_2))) \cdot f(t_3))$$

$$= (f^{-1}(f(t_1) \cdot f(t_2)) \cdot t_3$$

$$= (t_1 \cdot t_2) \cdot t_3$$

where the equality between the third and the fourth line comes from the associativity of the product in G.

Hence we have a binary operation on T which is associative, has an identity element and has all inverses, which makes T into a group.

A crucial part in the above proof is that f is an isomorphism, so what happens when this is not the case? In the words of George Orwell, "All ways of getting from T to itself are equal, but some are more equal than others", so if we choose a morphism with a weaker type of inverse than an isomorphism, we can develop something interesting. We have already seen such maps with a weaker form of inverse, namely homotopy equivalences. In this situation, what happens to the same kind of transferred structure on T? We do the same thing as earlier and define our operation to be given by $m_2(t_1,t_2)=t_1\cdot t_2=g(f(t_1)\cdot f(t_2))$. Why we also denote it by m_2 will be clearer later. This is a map $T\times T\longrightarrow T$. One thing we can check is weather this map is still associative. We have

$$t_1 \cdot (t_2 \cdot t_3) = t_1 \cdot g(f(t_2) \cdot f(t_3))$$

= $g(f(t_1) \cdot fg(f(t_2) \cdot f(t_3)))$

and

$$(t_1 \cdot t_2) \cdot t_3 = g(f(t_1) \cdot f(t_2)) \cdot t_3$$

= $g(fg(f(t_1) \cdot f(t_2)) \cdot f(t_3))$

which because $g \circ f \neq id_T$, are not equal in general. Luckily they are homotopic! So instead of actual associativity, we have associativity up to homotopy. Such a homotopy between them is a map $m_3: I \times T^3 \longrightarrow T$, where I is the unit interval. This means that the interval parameterizes a space of maps $T^3 \longrightarrow T$ in such a way that on the edges of the interval we have the two ways of combining three elements by our operation m_2 . Another way to say this is that the composition of m_3 with the boundary map ∂ is given by

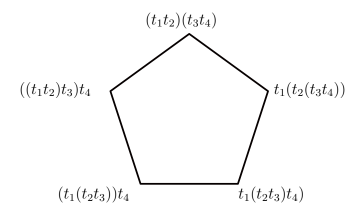
$$m_2(id_T \times m_2) - m_2(m_2 \times id_T) - m_3(\partial \times id_T \times id_T + id_T \times \partial \times id_T + id_T \times id_T \times \partial).$$

We can graphically visualize the parameterization by the following picture:

$$(t_1t_2)t_3$$
 \bullet $t_1(t_2t_3)$

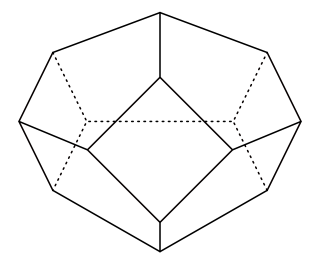
Here the two ends are the different brackets we can put between the elements in order to get the two different operations using m_2 . The line between them is the homotopy m_3 .

The line we just constructed, i.e. the space that parametrizes operations $T^3 \longrightarrow T$ is called the third Stasheff associahedra, which we denote by K3. A natural question to ask is if we can continue this process, i.e. to see if we have spaces that parametrize maps $T^4 \longrightarrow T$ such that the different ways of combining four elements using m_2 lie on its boundary. Let's investigate what this would mean. We have five ways of combining four elements by the operation m_2 , namely $t_1 \cdot (t_2 \cdot (t_3 \cdot t_4))$, $t_1 \cdot ((t_2 \cdot t_3) \cdot t_4)$, $(t_1 \cdot t_2) \cdot (t_3 \cdot t_4)$, $(t_1 \cdot (t_2 \cdot t_3)) \cdot t_4$ and $((t_1 \cdot t_2) \cdot t_3) \cdot t_4$. All of these are homotopic to each other through repeatedly using the homotopy m_3 to reposition the brackets. Notice that we have two ways of getting from $t_1 \cdot (t_2 \cdot (t_3 \cdot t_4))$ to $((t_1 \cdot t_2) \cdot t_3) \cdot t_4$. By using diagrams to describe the rebracketing we can visualize them as follows.



Here the vertices are the different combinations of four elements using m_2 , the edges are the rebracketings using m_3 . The two paths we have is the two paths we can use to get from the leftmost vertex to the rightmost one. Can we say something about how these two ways are similar? Yes, they are homotopic! This means that we can fill in the pentagon by a homotopy. We call this filled in pentagon the fourth Stasheff associahedron, denoted K4. This means that we now have a space that parametrizes a collection of maps $T^4 \longrightarrow T$ in such a way that it respects the m_3 on the boundary, i.e. a map $m_4: K4 \times T^4 \longrightarrow T$.

If we look back we can also define K2 to be just a point, as it parametrizes the one multiplication operation we chose at the beginning. Trivially we can define K1 to be the empty set. We can also continue this process further than K4, and every time these Stasheff associahedra get more complicated. We wont explain all the details of all paths and combinations, but K5 looks like this:



Every vertex correspond to one way we can combine 5 elements, every edge to homotopies between them, every surface corresponds to homotopies between paths of homotopies, and lastly the inside to a homotopy between paths of the surfaces. These shapes get more and more complicated, and grow in dimension, so visualizing Kn for $n \ge 6$ is difficult. What matters is that for every n we get a map $m_n: Kn \times T^n \longrightarrow T$, that acts as a homotopy between different ways of combining m_{n-1} .

Remark 3.1. So why should we care about these? It is in general nice to have objects that classify certain operations on other objects. These objects that parametrize operations are called operads, and in particular the set $\{Kn\}_{n\geq 1}$ we just constructed to parametrize

operations $T^n \longrightarrow T$ for topological spaces, is called the Stasheff operad. A topological space with the action of the Stasheff operad is called an A_∞ -space. An example of such a space is a loop space ΩX of some topological space X. The loop space ΩX consists of based loops in X, and naturally, we can equip such a space with a multiplication of two loops, simply by concatenation. The concatenation of loops is not associative, but is associative up to homotopy, and these homotopies satisfy higher relations by "higher" homotopies, and so on ad infinitum. This system of higher homotopies is what creates the A_∞ structure. In this topological setting it is actually shown that loop spaces are the only topological spaces with an A_∞ structure.

3.2 Deformation retraction

Lets try to apply the above topological motivation to our more algebraic situation. As DG-algebras are in particular cochain complexes, we can ask weather being a DG-algebra is a stable property under homotopy equivalences in the category of cochain complexes of vector spaces, $ChVect_k$. What we mean by this is that given a DG-algebra A, and a cochain complex V that is homotopy equivalent to A, can we induce a DG-algebra structure onto V? This will tell us in some sense, weather the homotopy theory of DG-algebras is well behaved. To make things even more simple, we use deformation retractions instead of homotopy equivalences.

Definition 3.2. (Deformation retraction)

Let (A,d_A) and (B,d_B) be cochain complexes, and let $p:A\longrightarrow B$ and $i:B\longrightarrow A$ be morphisms between them. We call p a deformation retraction if $p\circ i=id_B$ and there exists a homotopy $i\circ p\stackrel{h}{\sim} id_A$. If there exists a deformation retraction $A\longrightarrow B$, then we say A is a deformation retract of B.

Note that a deformation retraction is in particular a homotopy equivalence. In fact, two cochain complexes are homotopy equivalent if and only if they are both deformation retracts of another cochain complex. Hence these deformation retracts are intimately linked with the homotopy theory of cochain complexes. A DG-algebra is in particular a cochain complex, so it is then perhaps natural to ask weather two homotopy equivalent complexes are DG-algebras if and only if the other one is, or equivalently, is the deformation retract of a DG-algebra again a DG-algebra? As stated earlier this is not the case.

In order to get correct signs when working with graded objects we will use the Koszul sign convention a lot. This tells us how to get signs when applying tensor products of functions to tensors, as well as composing tensor products of functions. These rules are as follows:

$$(f \otimes g)(a \otimes b) = (-1)^{|a||g|} f(a) \otimes g(b)$$

for applying functions to tensors, and

$$(f_1 \otimes g_1)(f_2 \otimes g_2) = (-1)^{|f_2||g_1|} f_1 f_2 \otimes g_1 g_2$$

for composition of functions.

Ok, let's now consider the deformation retract

$$h \bigcirc A \stackrel{p}{\longleftarrow} V$$

If we try to do the same as we did for the isomorphism case above we get an attempted multiplication $m_2 = p \circ m \circ (i \otimes i)$. If we investigate the properties of this product a bit, we notice that it is not associative by the exact same reason as in the topological motivation given earlier. As in that motivation we get two different non-equivalent ways of combining the product with it self, i.e.

- $m_2(m_2 \otimes id)$ and
- $m_2(is \otimes m_2)$

We know they are not equal, so what is the next best thing we could hope for? It is a homotopy between them! In the introduction we just claimed that there is such a homotopy, but now we want to be very explicit, and very thorough by proving that is the case. This is because it will be important as an intuition for A_{∞} -algebras later.

Notice that $m_2(m_2 \otimes id)$ and $m_2(id \otimes m_2)$ are elements of $Hom(A^{\otimes 3}, A)$ and are both maps of degree zero. Let's draw them in a diagram

$$A^{n-1} \otimes A^{n-1} \otimes A^{n-1} \xrightarrow{d_{A}^{n-1}} A^{n} \otimes A^{n} \otimes A^{n} \otimes A^{n} \xrightarrow{d_{A}^{n} \otimes 3} A^{n+1} \otimes A^{n+1} \otimes A^{n+1}$$

$$m_{2}(id \otimes m_{2}) \downarrow \downarrow m_{2}(m_{2} \otimes id) \qquad m_{2}(id \otimes m_{2}) \downarrow \downarrow m_{2}(m_{2} \otimes id) \qquad m_{2}(id \otimes m_{2}) \downarrow \downarrow m_{2}(m_{2} \otimes id)$$

$$A^{n-1} \xrightarrow{d_{A}^{n-1}} A^{n} \xrightarrow{d_{A}^{n}} A^{n+1}$$

This space, $Hom(A^{\otimes 3}, A)$, can be made into a chain complex by defining a boundary operator. If f is just some generic element in $Hom(A^{\otimes 3}, A)$ of degree |f|, we define such an operator as

$$\partial f = d_A f - (-1)^{|f|} f d_{A^{\otimes 3}}$$

where $d_{A^{\otimes 3}} = (d_A, id, id) + (id, d_A, id) + (id, id, d_A)$.

A homotopy between $m_2(id\otimes m_2)$ and $m_2(m_2\otimes id)$ would be a map $h\colon A^{\otimes 3}\longrightarrow A$ of degree -1 such that $d_A^{n-1}\circ h^n+h^{n+1}\circ d_{A^{\otimes 3}}^n=m_2(id\otimes m_2)-m_2(m_2\otimes m_2)$, i.e. a map

$$A^{n-1} \otimes A^{n-1} \otimes A^{n-1} \xrightarrow{d_{A}^{n-1}} A^{n} \otimes A^{n} \otimes A^{n} \xrightarrow{d_{A}^{n} \otimes 3} A^{n+1} \otimes A^{n+1} \otimes A^{n+1}$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad$$

such that the sum of the outer parallelogram equals the vertical arrow. But notice that this is exactly just showing that $\partial h = m_2(id \otimes m_2) - m_2(m_2 \otimes id)!$

The explicit homotopy that we will use is the following tertiary operator m_3 on V

$$m_3 = p \circ (m(hm \otimes id) - m(id \otimes hm)) \circ (i \otimes i \otimes i)$$

where m denotes the product in A. Notice that we have $|m_3| = -1$, and $\partial m_3 = dm_3 + m_3 d_{A^{\otimes 3}}$. Hence for m_3 to be the homotopy we want between $m_2(id \otimes m_2)$ and $m_2(m_2 \otimes id)$ we must show that $\partial m_3 = m_2(id \otimes m_2) - m_2(m_2 \otimes id)$. As we have not come upon a fully written out detailed proof, we have included it to have at least one existing complete calculation in the world. It is not pretty, and it is just tedious straight forward calculation, but in our opinion it is nice to have.

We denote d_A by just d, and id by 1 in order to make it more distinguishable from d and eventual copies of $i \circ d$. We also skip writing \circ , and denote it instead just by concatenation, so $d \circ m_3 = dm_3$. Since m_3 consists of i, p, which are both of degree 0, and h, which has degree -1, we have $|m_3| = -1$. The boundary of m_3 is then

$$\partial m_{3} = dm_{3} + m_{3}(d, 1, 1) + m_{3}(1, d, 1) + m_{3}(1, 1, d)$$

$$= dm_{3} + p((-1)^{|1||d|}m(hm(id \otimes i) \otimes i) - (-1)^{|hm||d|}m(id \otimes hm(i \otimes i)))$$

$$+ p((-1)^{|1||1|}m(hm(i \otimes id) \otimes i) - (-1)^{|hm||1|}m(i \otimes hm(id \otimes i)))$$

$$+ p((-1)^{|1||1|}m(hm(i \otimes i) \otimes id) - (-1)^{|hm||1|}m(i \otimes hm(i \otimes id)))$$

where the signs appear due to the Koszul grading rule. As the identity morphism has degree 0 most of these vanish, except for $(-1)^{|hm||d|}$. The composite map hm has degree |h|+|m|=-1+0=-1 and the differential d has degree 1 as we work with cohomological grading. Since i is a morphism of chain complexes it commutes with the differentials, hence we can put all the i's outside together to get

$$\partial m_3 = dm_3 + p(m(hm(d \otimes 1) \otimes 1) + m(d \otimes hm)$$

$$+ m(hm(1 \otimes d) \otimes 1) - m(1 \otimes hm(d \otimes 1))$$

$$+ m(hm \otimes d) - m(1 \otimes hm(1 \otimes d))(i \otimes i \otimes i)$$

We haven't touched the dm_3 part yet, so lets see what this gives us. We get

$$dm_3 = d(p(m(hm \otimes 1) - m(1 \otimes hm))(i \otimes i \otimes i))$$

= $p(dm(hm \otimes 1) - dm(1 \otimes hm))(i \otimes i \otimes i)$

Since A is a DG-algebra we can use the graded Leibniz rule to expand dm into $m(d \otimes 1) + m(1 \otimes d)$. Doing that both places they appear above we get

$$dm_3 = p((m(d \otimes 1) + m(1 \otimes d))(hm \otimes 1)$$

$$- (m(d \otimes 1) + m(1 \otimes d))(1 \otimes hm))(i \otimes i \otimes i)$$

$$= p((m(d \otimes 1) + m(1 \otimes d))(hm \otimes 1)$$

$$- m(d \otimes 1) - m(1 \otimes d)(1 \otimes hm))(i \otimes i \otimes i)$$

To contract this we need to apply the Koszul grading rule. For the individual pieces in the

above equation we get

$$m(d \otimes 1)(hm \otimes 1) = (-1)^{|1||hm|} m(dhm \otimes 1)$$

$$m(1 \otimes d)(hm \otimes 1) = (-1)^{|d||hm|} m(hm \otimes d)$$

$$m(d \otimes 1)(1 \otimes hm) = (-1)^{|1||1|} m(d \otimes hm)$$

$$m(1 \otimes d)(1 \otimes hm) = (-1)^{|d||1|} m(1 \otimes dhm)$$

where as before all signs are 1 except $(-1)^{|d||hm|} = -1$. Thus we have

$$dm_3 = p(m(dhm \otimes 1) - m(hm \otimes d) - m(d \otimes hm) - m(1 \otimes dhm))(i \otimes i \otimes i)$$

We know that h is a homotopy between $i \circ p$ and id_A , and for chain complexes this means that $dh + hd = i \circ p - id_A$. This gives us that we can replace dh by $id_A - i \circ p - hd$ in the equation above. Doing this gives us

$$dm_3 = p(m((1 - ip - hd)m \otimes 1) - m(hm \otimes d) - m(d \otimes hm)$$

$$- m(1 \otimes (1 - ip - hd)m))(i \otimes i \otimes i)$$

$$= p(m(m \otimes 1) - m(ipm \otimes 1) - m(hdm \otimes 1)$$

$$- m(hm \otimes d) - m(d \otimes hm)$$

$$- m(1 \otimes m) + m(1 \otimes ipm) + m(1 \otimes hdm))(i \otimes i \otimes i)$$

Notice that we have both $m(m\otimes 1)$ and $m(1\otimes m)$ present, with the opposite signs. These two are just repeated products in A, so their difference form the associatior $m(m\otimes 1)-m(1\otimes m)$ in A, which is of course just 0 as we know A is a DG-algebra, which in particular have associative products.

After canceling the associator in A, and rearranging the terms a bit nicer, we can venture further by again applying the graded Leibniz rule to the dm's. This gives us

$$dm_{3} = p(m(1 \otimes ipm) - m(ipm \otimes 1)$$

$$- m(h(m(d \otimes 1) + m(1 \otimes d)) \otimes 1)$$

$$- m(hm \otimes d) - m(d \otimes hm)$$

$$+ m(1 \otimes h(m(d \otimes 1) + m(1 \otimes d))))(i \otimes i \otimes i)$$

$$= p(m(1 \otimes ipm) - m(ipm \otimes 1)$$

$$- m(hm(d \otimes 1) \otimes 1) - m(hm(1 \otimes d) \otimes 1)$$

$$+ m(hm \otimes d) + m(d \otimes hm)$$

$$+ m(1 \otimes hm(d \otimes 1)) + m(1 \otimes hm(1 \otimes d)))(i \otimes i \otimes i)$$

Now we are finally ready to put everything together. Recall we wanted to find $\partial m_3 = dm_3 + m_3 d_{A^{\otimes 3}}$. The calculation has been so long that is hard to remember what we actually were doing. We have found both parts of this equation, so putting them together

and moving all the p's to the left, and the i's to the right, we get

$$\partial m_3 = p(m(1 \otimes ipm) - m(ipm \otimes 1)$$

$$- m(hm(d \otimes 1) \otimes 1) - m(hm(1 \otimes d) \otimes 1)$$

$$- m(hm \otimes d) - m(d \otimes hm)$$

$$+ m(1 \otimes hm(d \otimes 1)) + m(1 \otimes hm(1 \otimes d)$$

$$+ m(hm(d \otimes 1) \otimes 1) + m(d \otimes hm)$$

$$+ m(hm(1 \otimes d) \otimes 1) - m(1 \otimes hm(d \otimes 1))$$

$$+ m(hm \otimes d) - m(1 \otimes hm(1 \otimes d))(i \otimes i \otimes i)$$

We see that almost everything on the inside cancels nicely, and we are left with

$$\partial m_3 = p(m(1 \otimes ipm) - m(ipm \otimes 1))(i \otimes i \otimes i)$$

Expanding this we get

$$\partial m_3 = pm(1 \otimes ipm)(i \otimes i \otimes i) - pm(ipm \otimes 1)(i \otimes i \otimes i)$$

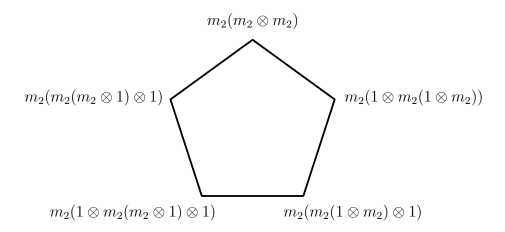
which we recognize as $m_2(1 \otimes m_2) - m_2(m_2 \otimes 1)$. This means we are finally left with what we wanted to show

$$\partial m_3 = m_2(1 \otimes m_2) - m_2(m_2 \otimes 1)$$

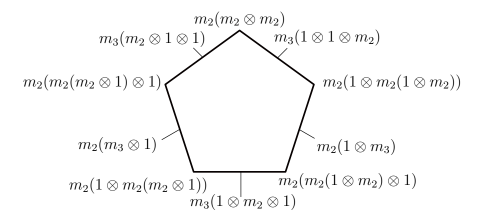
i.e. the associator of m_2 .

Hence we see that the topology we described earlier - with the Stasheff associahedra - really dictates whats going on in the purely algebraic scenario. This is of course by design, as Stasheff used these algebraic structures to describe what happens topologically, but it is still important to understand how the two different stories are compatible. This really shows that m_3 is the algebraic version of K3, i.e. the interval, or homotopy really, between the two ways of combining the product m_2 with it self. Because of this we often call it the associating homotopy.

Let's test our understanding of this by looking a bit at what happens in the arity four case as well. We have now done the bulk terse computation, so it will luckily not be as difficult, and we will not be as detailed. First let's look at K4.



We see that we have two paths from $m_2(m_2(m_2 \otimes 1) \otimes 1)$ to $m_2(1 \otimes m_2(1 \otimes m_2))$. We can describe these path explicitly by using homotopies between the vertices.



The two paths then become

$$m_3(m_2 \otimes 1 \otimes 1) + m_3(1 \otimes 1 \otimes m_2)$$

and

$$m_2(m_3 \otimes m_1) + m_3(1 \otimes m_2 \otimes 1) + m_2(1 \otimes m_3)$$

Without now defining some quaternary operation m_4 concretely - we will do this a bit later - we know what its boundary ∂m_4 must look like. It must look like the boundary of K4 as a topological space, i.e.

$$\partial m_4 = m_2(1 \otimes m_3) - m_3(1 \otimes 1 \otimes m_2) - m_3(m_2 \otimes 1 \otimes 1) + m_2(m_3 \otimes m_1) + m_3(1 \otimes m_2 \otimes 1)$$

We will later look a little bit into what happens for higher arity maps, but things unfortunately get exponentially more complicated. We will then also use a very specific deformation retraction from a DG-algebra onto its cohomology algebra H(A), and use that to equip H(A) with m_3 and other higher arity maps which will sort of model the Massey products we saw earlier.

3.3 The generalized algebraic model

We have now had a lot of intuition-building, as well as motivation for why we need to generalize our concept of DG-algebra. As we have seen, if we deform a DG-algebra through a deformation retract, we don't necessarily again get a DG-algebra. This means that their homotopy theory is not as well behaved as we would like. The notion of an A_{∞} -algebra fixes this problem. Note that the following historical overview is due to Keller, in [Kel01].

These algebras were introduced and developed by Stasheff in [Sta63a] and [Sta63b], which consists of his work trying to study H-spaces. These A_{∞} -algebras were further successfully

used by Adams ([Ada78]), May ([May72]) to study iterated loop spaces. The notion of an H-spaces and loop spaces are exactly the motivation for our topological introduction in the beginning of the chapter, as these are spaces with some operation, often homotopy associative. This idea of transferring the structure through a deformation retract, and studying only structure that is invariant under such deformations seem to stem from Boardman and Vogt ([BV73]).

The study of A_{∞} -algebras again flourished in the 90's, with the arrival of the homological mirror symmetry conjecture by Kontsevich at the 1994 International Congress of Mathematicians ([Kon94]). This conjecture relies on an object know as the Fukaya-category, which is in fact an A_{∞} -category, the categorified version of an A_{∞} -algebra.

From here on there will be some details and proofs missing. This is due to the shear complexity of the material, and the intricacy of the proofs. We will of course try our best to develop the theory of these algebras - as well as explain the results we need -, but as the focus is on formal DG-algebras, we will focus on getting some in depth feel for A_{∞} -algebras and their morphisms, instead of going through all the results in their full detail.

Definition 3.3. (A_{∞} -algebra)

Let K be a field. An A_{∞} -algebra over K is a \mathbb{Z} -graded vector space $A = \bigoplus_{i \in \mathbb{Z}} A_i$ together with a family of K-linear maps $m_n : A^{\otimes n} \to A$ of degree n-2, such that the identities

$$\sum_{r+s+t=n} (-1)^{r+st} m_{r+1+t} (Id^{\otimes r} \otimes m_s \otimes Id^{\otimes t})$$

hold for all $n, s \ge 1$.

All these relations are called the coherence relations, or the Stasheff identities in A, and can be a handful to handle and keep track of. Lets try to understand them a bit better for some small n's.

n = 1: The Stasheff identity then simply becomes

$$0 = (-1)^{0+0} m_1 \cdot (m_1) = m_1^2.$$

n = 2: This sum is a bit more complicated, but still not too bad. We have

$$0 = (-1)^{1} m_{2} \cdot (Id \otimes m_{1}) + (-1)^{0} m_{1} \cdot (m_{2}) + (-1)^{1} m_{2} \cdot (m_{1} \otimes Id)$$

which reduces to $m_1 \cdot m_2 = m_2(m_1 \otimes Id + Id \otimes m_1)$.

 ${\bf n}={\bf 3}$: This sum is again going to be more complicated, but lets keep our tongues straight and our heads cold and do this one as well.

$$0 = (-1)^{2} m_{3} (Id \otimes Id \otimes m_{1})$$

$$+ (-1)^{2} m_{3} (Id \otimes m_{1} \otimes Id)$$

$$+ (-1)^{2} m_{3} (m_{1} \otimes Id \otimes Id)$$

$$+ (-1)^{2} m_{2} (m_{2} \otimes Id)$$

$$+ (-1)^{1} m_{2} (Id \otimes m_{2})$$

$$+ (-1)^{0} m_{1} (m_{3})$$

which reduces to $m_2(id \otimes m_2) - m_2(m_2 \otimes id) = m_3(m_1 \otimes id \otimes id + id \otimes m_1 \otimes id + id \otimes id \otimes id) + m_1 \cdot m_3$. We wont show the calculations for $n \geq 4$ right here, since they get more and more complex, and less recognizable. Some of them will however feature later.

The first condition looks very familiar, and is easily recognized as the chain condition. The second one is also relatively easy to spot, and tells us that m_1 is a derivation with respect to m_2 . If we apply this to an element $v_1 \otimes v_2$ and remember to use the Koszul grading rule we get

$$m_1(m_2)(v_1 \otimes v_2) = m_2(m_1 \otimes id)(v_1 \otimes v_2) + m_2(id \otimes m_1)(v_1 \otimes v_2)$$

= $(-1)^{|id||v_1|} m_2(m_1(v_1) \otimes v_2) + (-1)^{|m_1||v_1|} m_2(v_1 \otimes m_1(v_2))$

Since the identity morphism has degree 0 the first sign vanishes, and since m_1 has degree 1 we are left with $(-1)^{|v_1|}$ as our second sign, i.e.

$$m_2(m_1(v_1) \otimes v_2) + (-1)^{|v_1|} m_2(v_1 \otimes m_1(v_2))$$

We just figured out that m_1 acts as a differential, so for just a moment let it be denoted by d. Since m_2 takes two vectors and produces one vector, we can interpret this as a product. If we write $m_2(v_1 \otimes v_2) = v_1 \cdot v_2$ for this product, we now get a more familiar equation:

$$d(v_1 \cdot v_2) = d(v_1) \cdot v_2 + (-1)^{|v_1|} v_1 \cdot d(v_2)$$

which we recognize as the graded Leibniz rule.

The third condition should be recognizable by the discussion on transferring DG-structures through deformation retracts. We recognize the left hand side as the associator of m_2 and the right hand side as the boundary of m_3 where now m_1 is the differential. Since the right hand side is not necessarily equal to zero, we see that the product is not necessarily associative, as expected by the motivation in the beginning of the chapter.

If in fact $m_3 = 0$, then we see that the associator is zero, and hence the product m_2 is associative. As we can see, m_2 is also associative if m_1 is zero, which will cause some interesting phenomenons later. In this last case we have a associative product, but the higher homotopies need not vanish.

As we see by the first two relations, these look an awful lot like our DG algebras, and we have in fact just showed that an A_{∞} -algebra where $m_3=0$ is a DG algebra. This also means that we can view every DG algebra as an A_{∞} -algebra, by letting the multiplication m be the map m_2 , the differential d be the map m_1 and letting $m_i=0$ for all $i\geq 3$. Hence, a DG algebra is a kind of trivial, or easy version of an A_{∞} -algebra.

3.3.1 Relation to the boundary operator

When we looked at transferring algebraic structures we defined a boundary operator $\partial(-) = d(-) - (-1)^{|-|}(-)d_{A^{\otimes 3}}$ on the complex $Hom(A^{\otimes 3},A)$ where the different graded components are given by the degrees of the maps. We can do this more generally for higher arity maps, i.e. for a map $f \colon A^{\otimes n} \longrightarrow A$ we get

$$\partial f = df - (-1)^{|f|} d_{A^{\otimes n}}$$

where
$$d_{A^{\otimes n}} = \sum_{k=0}^{n} (id^k \otimes d \otimes id^{\otimes n-k})$$

This allows us to look generally at ∂m_n and its relation to the Stasheff identities, as we did earlier when n=3. Consider the extremal decompositions of the number n into r+s+t, i.e. the one where s=n and the ones where s=1. The former gives us the part of the Stasheff identity given by $m_1(m_s)$ and the latter gives the sum

$$\sum_{r=0}^{n-1} (-1)^{n-1} m_n (id^{\otimes r} \otimes m_1 \otimes id^{\otimes n-r-1})$$

Inside A the differential is given by m_1 , meaning that these two parts of the Stasheff identity perfectly matches the boundary operator applied to m_n . Hence if we want we can reformulate the Stasheff identities as

$$\partial m_n = -\sum_{r+s+t=n} (-1)^{r+st} m_{r+s+t} (id^{\otimes r} \otimes m_s \otimes id^{\otimes t})$$

where $r, s, t \ge 1$. This is for example used in [Val14] as the definition.

Notice that for n = 3 and n = 4 this perfectly matches the boundaries we calculated earlier of K3 and K4. It will do so for higher n as well of course, as designed.

3.3.2 Morphisms of A_{∞} -algebras

Since A_{∞} -algebras look a lot like DG algebras, our first guess at what a morphism of A_{∞} -algebras should be is perhaps a map of graded vector spaces $f:A\longrightarrow B$ that commute with all of the internal multiplications, i.e. $f\circ m_i^A=m_i^B\circ f$. This would make sense from an algebraic perspective, but from a homotopy theoretic standpoint, this is too strict, and hence we call these strict A_{∞} -morphisms. They are too strict because they do not take the homotopy information into account, so we need a more neuanced definition.

Definition 3.4. (A_{∞} -morphism)

A morphism of A_{∞} -algebras $f:A\to B$, also called A_{∞} -morphism or sometimes ∞ -morphisms, is a family of linear maps $f_n:A^{\otimes n}\to B$ such that

$$\sum_{n=r+s+t} (-1)^{r+st} f_{r+1+t}(id^{\otimes r} \otimes m_s^A \otimes id^{\otimes t}) = \sum_{k=1}^n \sum_{n=i_1+\cdots i_k} (-1)^u m_k^B (f_{i_1} \otimes f_{i_2} \otimes \cdots \otimes f_{i_k})$$

where
$$u = \sum_{t=1}^{k-1} t(i_{k-t} - 1)$$

This definition looks quite impenetrable and scary, but is a much better definition for a map of A_{∞} -algebras, at least for our purposes. This will become more clear later, when we connect this theory to the theory of formality.

If we start to write out some of the relations, we quickly see that the definition is very natural in terms of the already present products.

n = 1: The relation gives us

$$f_1(m_1^A) = m_1^B(f_1)$$

which just tells us that the lowest arity map respects the cochain complex structure defined by m_1 . It more specifically tells us that f_1 is a morphism of chain complexes.

 ${f n}={f 2}$: This already gets a bit more complicated, but it is still the natural relation to have. We get

$$-f_2(m_1 \otimes id) + f_1(m_2) - f_2(id \otimes m_2) = m_1(f_2) + m_2(f_1 \otimes f_1)$$

which we can reformulate to

$$f_1(m_2) - m_2(f_1 \otimes f_1) = f_2(m_1 \otimes id + id \otimes m_1) + m_1(f_2)$$

which tells us that f_1 almost commutes with m_2 , but only up to a higher morphism f_2 . Above we saw that a DG algebra is an A_{∞} -algebra with $m_i = 0$ for $i \geq 3$. If we let $f_2 = 0$ then this relation tells us that f_1 is a morphism of DG-algebras. Hence we can kind of start to think about A_{∞} -morphisms as DG-morphisms up to homotopy.

n = 3: Now the relations start to get complex and more confusing, but lets write it out anyway.

$$f_3(m_1 \otimes id^{\otimes 2}) + f_2(m_2 \otimes id) + f_1(m_3) + f_3(id \otimes m_1 \otimes id) - f_2(id \otimes m_2) + f_3(id^{\otimes 2} \otimes m_1)$$

$$=$$

$$m_1(f_1) + m_2(f_1 \otimes f_2) - m_2(f_2 \otimes f_1) + m_3(f_1 \otimes f_1 \otimes f_1)$$

This relation can be rewritten to form

$$f_1(m_3) - m_3(f_1^{\otimes 3}) = m_1(f_3) + f_2(id \otimes m_2 - m_2 \otimes id) + m_2(f_1 \otimes f_2 - f_2 \otimes f_1) - f_3(m_1 \otimes id^{\otimes 2} + id \otimes m_1 \otimes id + id^{\otimes 2} \otimes m_1)$$

This relation is hard to pull some intuition out from, but we see that one the left hand side we have some familiar m_3 's. We also have some familiar parts on the right hand side, if we remember that $f_3 \in Hom(A^{\otimes 3}, B)$, which we earlier made into a chain complex. We also notice that the remaining two summands look like some form of associator. We can then write

$$f_1(m_3) - m_3(f_1^{\otimes 3}) = \partial f_3 + f_2(id \otimes m_2 - m_2 \otimes id) + m_2(f_1 \otimes f_2 - f_2 \otimes f_1).$$

As said, we cant draw much conclusive intuition from this, but it tells us roughly how to compare the associating homotopies in A and B, using f_1 , f_2 and the boundary of f_3 .

Let's move away from these relations for now, as we will come back to them and analyze them using more graphical ways in a bit. To have a category of A_{∞} -algebras we need to know how to compose morphisms. Composition of A_{∞} -morphisms is given by

$$(g \circ f)_n = \sum_{i_1 + \dots + i_r = n} g_r \circ (f_{i_1} \otimes \dots \otimes f_{i_r})$$

where $r>0, i_1, \ldots, i_r>0$. Important for us is the fact that $(g\circ f)_1=g_1\circ f_1$. This means that we have a category ∞Alg_k consisting of A_∞ -algebras and A_∞ -morhisms. Note that DGA_k is a non-full subcategory of ∞Alg_k .

As for DG-algebras we have some important special types of A_{∞} -morphisms. The ones we will need are the A_{∞} -isomorphisms and the A_{∞} -quasi-isomorphisms.

Definition 3.5. (A_{∞} -isomorphism)

Let $\{f\}: A \longrightarrow B$ be an A_{∞} -morphism. We call f a A_{∞} -isomorphism, or a isomorphism of A_{∞} -algebras, if f_1 is an isomorphism of chain complexes.

Since any A_{∞} -algebra (A,m) has a map m_1 such that $m_1^2=0$, we can also create its cohomology algebra in the exact same way we did for DG algebras. Then maybe as expected, we define an A_{∞} -quasi-isomorphism as usual.

Definition 3.6. (A_{∞} -quasi-isomorphism)

Let $\{f\}: A \longrightarrow B$ be an A_{∞} -morphism. We call f a A_{∞} -quasi-isomorphism, or a quasi-isomorphism of A_{∞} -algebras, if f_1 is a quasi-isomorphism of chain complexes, i.e. it induces an isomorphism of their cohomology algebras.

Since we have $(g \circ f)_1 = g_1 \circ f_1$ for the composition of A_{∞} -morphisms, we have that composition of A_{∞} -isomorphisms and A_{∞} -quasi-isomorphisms are again A_{∞} -isomorphisms and A_{∞} -quasi-isomorphisms respectively.

Remark 3.7. When we discussed Massey products in chapter 2 we proved that Massey products are natural, and that

$$q^*(\langle x_1,\ldots,x_n\rangle)=\langle q^*(x_1),\ldots,q^*(x_n)\rangle$$

when q is a quasi-isomorphism of DG-algebras. The proof we had for this was inspired by [May69, Theorem 1.5], and we remarked that this theorem was proven for a more general type of quasi-isomorphism. This more general type is exactly the A_{∞} -quasi-isomorphism.

This means that if we have an A_{∞} -quasi-isomorphism $q: A \longleftarrow B$ between two DG-algebras - thought of as A_{∞} -algebras in the way described earlier - and a defined Massey product $\langle x_1, \ldots, x_n \rangle$ in A, then we also have

$$q^*(\langle x_1,\ldots,x_n\rangle)=\langle q^*(x_1),\ldots,q^*(x_n)\rangle.$$

Notice that this is more general than the previous result, as for A_{∞} -quasi-isomorphisms we only have that the algebra multiplications is preserved up to homotopy, which means some of the steps we took in our proof no longer holds.

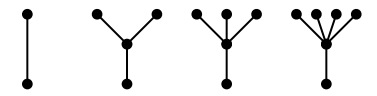
3.3.3 Visualization using rooted trees

There is another way of describing the Stasheff identities, and this is done by rooted trees. It gives a much more graphical understanding of the relations. A rooted tree is a graph with a fixed node at the bottom (which we call the root) and where every other two nodes are connected by no more then one line. An example is the following graph.



The top vertices are called the leafs of the tree.

We use these to represent our higher operations. For example, if the above graph is read from top to bottom, the it can be thought of as an operation that takes in two elements, and produces just one. Hence it represents a multiplication and we denote the above graph by m_2 . The following graphs represents m_1, m_2, m_3 and m_4 respectively.

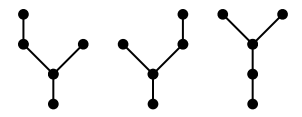


We can then let these trees interact in certain ways in order to produce the relations we defined an A_{∞} -algebra by. Lets start with n=1. This relation is given by $m_1m_1=0$, which we can describe with the following rooted tree

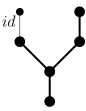


Here we have stacked them on top of each other in order to signify that they happen "after" each other. We still read from top to bottom, which means that we first do m_1 , and then m_1 again. Note that this rooted tree is the unique way of combining two operations such that the combination is an operation that takes in one element and produces again one element.

For n=2 we have a sum consisting of more then just one element, hence the relation is described by a sum of rooted trees instead. The second relation looks at ways to combine two operations in order to form an operation that takes in two elements and produces just one element. There are three ways of doing this, represented by the following three rooted trees:

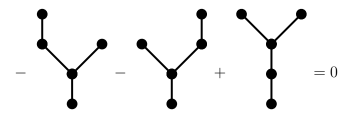


Note here that we have omitted the identity maps which should be present. If we add these we get for example the following:



For simplicity we omit these identities, as they add a bit of confusion because of their similarity to the m_1 operation. So whenever one sees one operation starting lower than another, add identities to get to the same height.

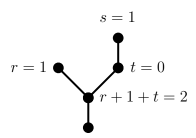
In order to produce the second Stasheff identity we need to add these together in the correct way. This correct way, as calculated earlier, is the following:



We can figure out the correct signs by looking at the r, s, t decomposition of n. For this particular example, when n = 2 we have three decompositions

- r = 0, s = 1, t = 1
- r = 1, s = 1, t = 0
- r = 0, s = 2, t = 0

These are the ingredients in the sign $(-1)^{r+st}$ which we have in the Stasheff identities. The integer s denotes the operation m_s we will see at the top of the rooted tree. The integer r denotes the position of this top operation, i.e. how far to the right it will be placed on the leaves of the operation at the bottom. The bottom operation will be given by r+1+t, i.e. m_{r+1+t} . This means that we can read of the correct sign from the composed rooted tree of the two operations, as the placements of the sub-trees from the top operation completely determines it. Let's see an example of how we can read out the signs. We have



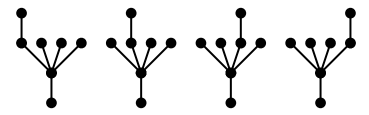
which means that the correct associated sign is $(-1)^{r+st} = (-1)^{1+1\cdot 0} = (-1)$.

One way to create the correct system of trees for some n with the correct signs is the following.

1. Draw n copies of the rooted tree that represents m_n .

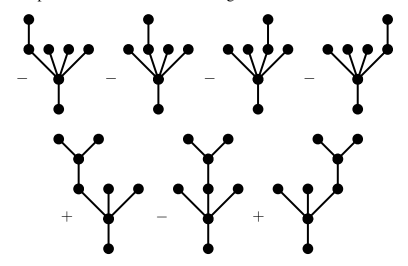
2. Put one copy of the binary tree that represents m_1 at each of the leaves of the above copies of m_n by first putting it on the leftmost one and then continuing to the right.

This is easier by a visualization, so let n = 4. Then by doing the above two steps we get the following:



- 3. If n is odd put a + between them all, and if <math>n is even put a ...
- 4. Then draw n-1 copies of the binary rooted tree that represent m_{n-1} below the above trees.
- 5. Put a copy of m_2 on the leaves in the same way as we did for m_1 on m_n .
- 6. Put alternating signs, beginning with + between the different trees.

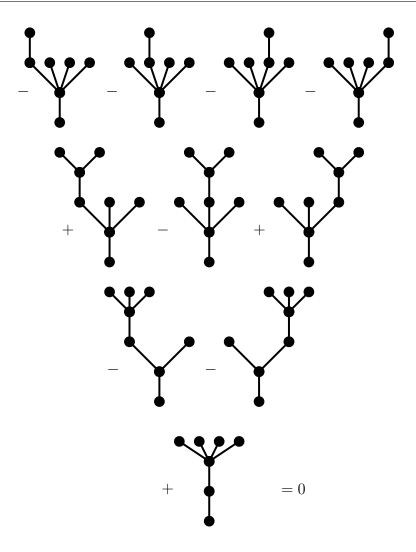
In the n = 4 example we drew above we would get



7. We continue this process downward, and draw n-2 copies of m_{n-2} , and put a copy of m_3 at each leaf. The signs are again all negative or all positive, depending on weather n is even or odd. The dependence is the same as for the first one.

The general process for drawing the i'th step is drawing n-i copies of the rooted tree that represent m_{n-i} . Then put a copy of the rooted tree that represents m_{i+1} on each of of the leaves in succession from left to right, never more than one per copy. If i+1=n then we have a single tree m_1m_n , which gets a positive sign. If n is odd and i is even, then put negative signs in front of all of them. If n and i are both even, then put a positive sign in front of all of them. Finally, if i is odd, put alternating signs, starting at positive, in front of them. When we have done this process for all i, where $0 \le i \le n$, then we have an upside down triangle. When we sum up all the different layers, we get 0.

For our n = 4 example the final triangle would look like



3.3.3.1 Rooted trees for DG-algebras

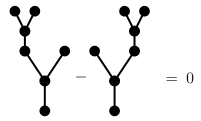
Since we have that a DG-algebra is an A_{∞} -algebra where $m_n=0$ for all $n\geq 3$ we can explicitly write out all the relations we have in a DG-algebra using these trees. The n=1 relation is just given by

$$= 0$$

just as we saw earlier for a general A_{∞} -algebra. The relation for n=2, is given by

which we can recognize as the Leibniz rule. We don't have the $(-1)^{|x|}$ sign here, as it first

arises when applying the Koszul grading rule when applying these operations to actual elements. The third and final relation is given by



which we recognize as the associativity condition.

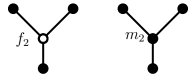
3.3.4 Visualization of morphisms using rooted trees

As with the Stasheff identities internal to an A_{∞} -algebra we can describe the relations used to describe the morphisms between them as systems of rooted trees. Let us assume we have a morphism of A_{∞} -algebras $f:A\longrightarrow B$. The idea is to compare what happens with applying the internal maps m_n^A before applying the f_i 's versus first applying the f_i 's and then the internal maps m_n^B . Let's start with the former.

From the equation used to define the morphisms, we see that the left hand side is very similar to the Stasheff identities. In fact, it is exactly what we get if we replace the operation m_{r+1+t}^A by f_{r+1+t} , i.e.

$$\sum_{n=r+s+t} (-1)^{r+st} f_{r+1+t} (id^{\otimes r} \otimes m_s^A \otimes id^{\otimes t})$$

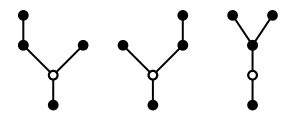
To differentiate the f_i 's from the m_n 's we use a white dots to represent f_i and the same black dots as before to represent the m_n 's, as follows:



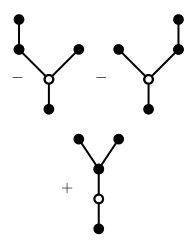
We then do exactly the same procedure as we did when constructing the trees for the different compositions of the m_n 's. For n=1 we get



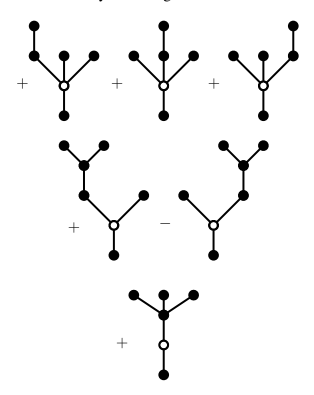
For n=2 we get three different parts. We now stop labeling the different parts, and instead read them out from the trees themselves.



To figure out the signs we can do exactly the same as for the Stasheff identities. Put the trees in a upside-down triangle and alternate placing constant signs and alternating signs. For n=2 we get the following



Just because of the nice aesthetics, and because we skipped straight to n=4 for the Stasheff identities, we include the system we get when n=3:



The latter part of the relation, i.e. the right hand side of the equation is a bit more difficult

at fist glance. Let's remind ourselves of what it is.

$$\sum_{k=1}^{n} \sum_{i_1 + \cdots i_k = n} (-1)^u m_k^B (f_{i_1} \otimes f_{i_2} \otimes \cdots \otimes f_{i_k})$$

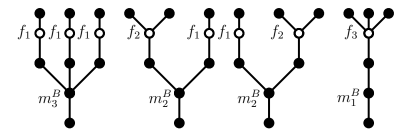
We see we need to decompose n in many more ways than for the left hand side. For any $0 \le k \le n$ we need figure out all possible ways of decomposing n into k pieces, where all of them are positive. This requires a little detour into some combinatorics.

3.3.4.1 Combinatorics

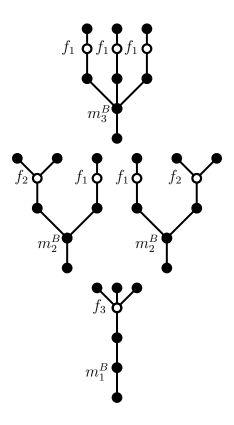
What we need is to know how to decompose a number into a sum of smaller numbers. Given an integer n we must know how many ways to partition n things into k groups, which is done by the binomial coefficient $\binom{n}{k}$. In our double sum we sum over all the different size k partitions for all $1 \le k \le n$, hence for some n we need to know $\binom{n}{k}$ for all $1 \le k \le n$. A nice visual way to get this is by Pascals triangle. We have added the first six rows of it below.

It is usually labeled by saying the top row is the zeroth row, but we start with 1 instead, as it fits our purpose better.

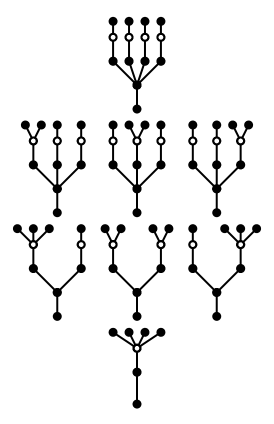
The idea is to have put some f_i at every leaf of the m_j^B 's in such a way that the total amount of inputs is n. For example, if n=3 we have the following four ways of doing this:



We can see that these four trees are of three different types. The one on the left has m_3^B at the bottom, the two in the middle have m_2^B and the rightmost one has m_1^B . This corresponds precisely to the third row in Pascal's triangle, i.e. 1, 2, 1. To be more graphical, as with the other side of the equation, we put these in a diamond formation, i.e.



To see better the connection with Pascals triangle we show the whole diamond for n=4 as well.

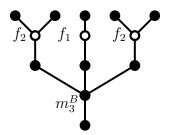


Here we see that we have four different types, separated by which type of m_n^B they have at the bottom. These four type we have put in four rows, and the numbers of trees in each

row follow the fourth row in Pascals triangle, i.e. 1,3,3,1.

Unfortunately, the signs are a bit harder to figure out on the right hand side. This is due to the complexity of the sign $(-1)^u$ that we have in the formula. It is given by $u = \sum_{t=1}^{k-1} t(i_{k-t}-1)$. Calculating this is not very difficult, but lets make it even simpler and more understandable. Given a length k decomposition of n, i.e. $i_1 + \cdots + i_k = n$ we call (i_1, i_2, \ldots, i_k) its decomposition vector. The sign u is then given by taking the decomposition vector and subtracting the constant 1 length k vector $(1, 1, \ldots, 1)$ and then taking the dot product with the length k decreasing vector $(k-1, k-2, \ldots, 1, 0)$. Doing this is just a reformulation of the sum given above.

What we can say for sure is that the top and bottom tree will always have a positive sign. Given a tree we can read out its associated decomposition of n by writing down the different i's that appear in f_i on each leaf from left to right. For example on the tree



the decomposition is 2+1+2=5, which we can write as a decomposition vector by (2,1,2). Now, take the vector (2,1,2)-(1,1,1)=(1,0,1) and take the dot product with a vector $(k,k-1,\ldots,1,0)$, in this example the vector (2,1,0), which gives us $(1,0,1)\cdot(2,1,0)=2+0+0=2$. This constant we get out is our u, and hence the sign of the above tree is $(-1)^u=(-1)^2=1$, i.e. a positive sign.

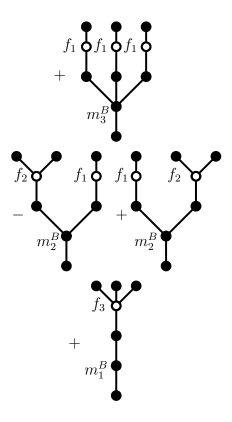
If we again look at the above diamond of four trees, we can easily calculate the signs of the two middle trees. They have decomposition vectors (2,1) and (1,2) respectively, hence we get

$$((2,1)-(1,1))\cdot(1,0)=1$$

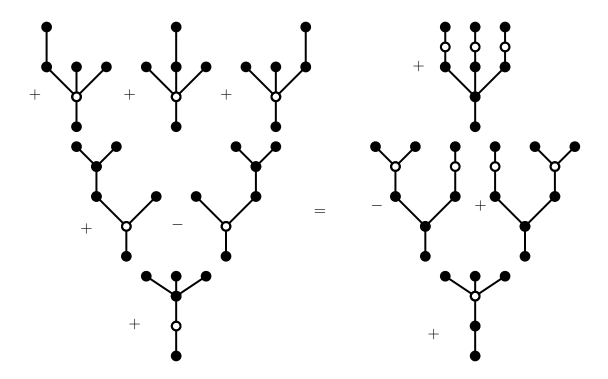
and

$$((1,2)-(1,1))\cdot(1,0)=0$$

as our signs. The full diamond for n = 3, with signs is then



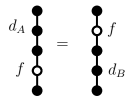
We have now presented both sides of the equation for n=3, so a full picture is in order. This is the full n=3 relation of an A_{∞} -morphism.



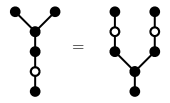
In the end the relation is quite intuitive. Compare the two shapes layer wise, and we see what we might expect, at least up to some signs.

3.3.4.2 Rooted trees for DG-morphisms

As we did for the relations describing a DG-algebra, we now present the full relations describing a DG-morphism. Let A and B be two DG-algebras. We think of these as A_{∞} -algebras by letting $m_i = 0$ for $i \geq 3$. A map $f: A \longrightarrow B$ can then be considered to be a morphism of A_{∞} -algebras, $\{f_i\}$ by letting $f_1 = f$ and $f_i = 0$ for all $i \geq 2$. Then we get that the relations describing a DG-morphism are the following:

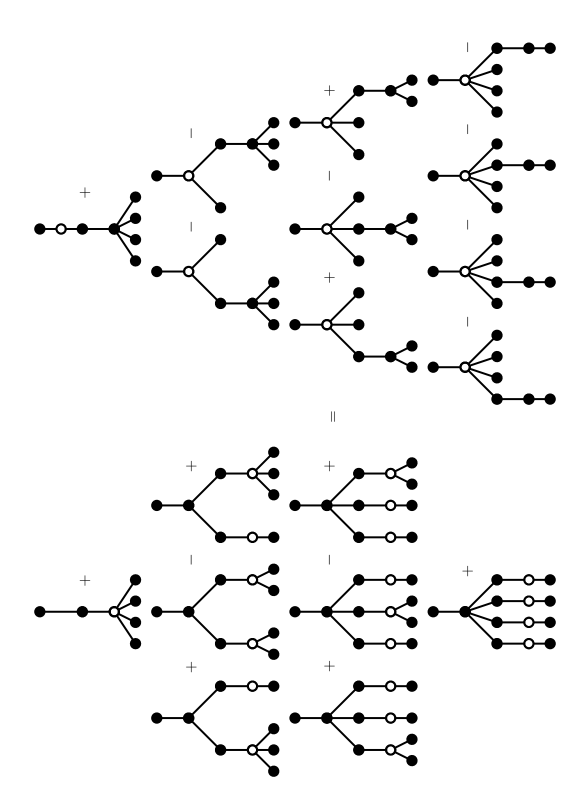


and



All other relations will include some copy of m_i for $i \ge 3$ or f_j for $j \ge 2$. Hence these two relations are the only two ones we get for a DG-morphism. We also have some degree preservation requirements, but these hold because $f = f_1$ is a degree 0 map, meaning it preserves homogeneous degrees of elements.

Because these relations are in our opinion very beautiful, we also include the full n=4 relation for a general A_{∞} -morphism.



3.4 Kadeishvili's theorem

One of the main reasons we introduce these A_{∞} -algebras instead of just working directly with DG-algebras is because of a theorem proved by Kadeishvili in [Kad80]. We have seen that not all DG-algebras have a quasi-isomorphism to their cohomology algebra - as not all DG-algebras are formal - but this theorem will allow us to sort of approximate the existence of such a morphism. The caveat is that DG-algebras no longer suffice, and we must venture into the world of A_{∞} -algebras. The idea is to build from a DG-algebra an A_{∞} -structure on its cohomology such that instead of a DG-quasi-isomorphism we have an A_{∞} -quasi-isomorphism connecting them.

We then want to study these more complicated structures and morphisms in order to figure out if they collapse to our more simple DG-algebra world in certain situations. If we can do and understand this it will give us a new tool to figure out if a DG-algebra is formal. So far our tool for checking formality of a DG-algebra, namely the Massey products, have been a sort of non-criteria. By this we means that we can use them to easily spot weather a DG-algebra is non-formal, but we can not use them to check formality. This more general theory will allow us to create a more "perfect" version of Massey products in order to actually prove that a class of DG-algebras are formal.

Definition 3.8. (Minimal A_{∞} -algebra)

We say an A_{∞} -algebra (A, m) is minimal if we have $m_1 = 0$.

Teorem 3.9. (Kadeishvili's theorem)

Let (A, d) be a DG algebra. Then there exists a minimal A_{∞} -algebra structure on its cohomology algebra H(A), and a quasi-isomorphism of A_{∞} -algebras $H(A) \to A$.

Before we prove this let's discuss the strategy first. We have already seen - at least the beginnings of - how to construct an A_{∞} -structure from a deformation retraction between a DG-algebra and a chain complex. This is also the idea for this theorem. We construct a particular deformation retract, and use the earlier discussed procedure to produce both the A_{∞} -structure and the A_{∞} -quasi-isomorphism that we want. We remind the reader that we are working over a field k, so the graded components of the objects are vector spaces, which makes it easy to construct compliments and direct sums. The following construction is done in [LPWZ09] as a special case of the more general approach by Merkulov in [Mer99].

Let $A=(\bigoplus_{i\in\mathbb{Z}}A^i,d,m)$ be a DG-algebra. As usual we denote $Z^n=\operatorname{Ker} d^n$ the n-cochains and $B^n=\operatorname{Im} d^{n-1}$ the n-coboundaries. Since A is in particular a cochain complex we know that $B^n\subseteq Z^n$ is a subspace, i.e. all coboundaries are cocycles. This means that we can find a subspace H^n of Z^n such that $Z^n=B^n\oplus H^n$. Notice that we can identify $H(A)\cong H\colon =\bigoplus_{i\in\mathbb{Z}}H^n$. Since Z^n is a subspace of A^n we can also find another subspace L^n such that

$$A^n = Z^n \oplus L^n = B^n \oplus H^n \oplus L^n$$

We can identify L^n with B^{n+1} because it comes from the split exact sequence

$$0 \longrightarrow Z^n \longrightarrow A^n \stackrel{d^n}{\longrightarrow} B^{n+1} \longrightarrow 0$$

We can also view the cohomology algebra H(A) as a sub algebra through the identification with H. Denote $i \colon H \longrightarrow A$ the inclusion of H into A and $p \colon A \longrightarrow H$ the projection. Notice that we have $p \circ i = id_H$. The only remaining part in order to have a deformation retraction is the homotopy $h \colon A \longrightarrow A$. We will chose this homotopy quite carefully.

Let us first define some notation. Since $A^n = B^n \oplus H^n \oplus L^n$ we can describe the differential d by nine maps

$$\begin{split} d_{BB}^n \colon B^n &\longrightarrow B^{n+1} \\ d_{BH}^n \colon B^n &\longrightarrow H^{n+1} \\ d_{BL}^n \colon B^n &\longrightarrow L^{n+1} \\ d_{HB}^n \colon H^n &\longrightarrow B^{n+1} \\ d_{HB}^n \colon H^n &\longrightarrow H^{n+1} \\ d_{LB}^n \colon H^n &\longrightarrow L^{n+1} \\ d_{LB}^n \colon L^n &\longrightarrow B^{n+1} \\ d_{LH}^n \colon L^n &\longrightarrow H^{n+1} \\ d_{LL}^n \colon L^n &\longrightarrow L^{n+1} \end{split}$$

each of them being just the differential projected and restricted to the proper part of the decomposition of A. Equivalently they are the parts of the matrix describing the differential, i.e.

$$d^{n} = \begin{bmatrix} d^{n}_{BB} & d^{n}_{BH} & d^{n}_{BL} \\ d^{n}_{HB} & d^{n}_{HH} & d^{n}_{HL} \\ d^{n}_{LB} & d^{n}_{LH} & d^{n}_{LL} \end{bmatrix} : B^{n} \oplus H^{n} \oplus L^{n} \longrightarrow B^{n+1} \oplus H^{n+1} \oplus L^{n+1}$$

Because B^n and H^n both consist of cocycles, we know that the differential vanishes on those subspaces. Hence we have

$$d_{BB}^{n} = d_{BH}^{n} = d_{BL}^{n} = d_{HB}^{n} = d_{HH}^{n} = d_{HL}^{n} = 0.$$

We also have no (n+1)-coboundaries in H^{n+1} and $L^{n+1} \cong B^{n+2}$, which means we have $d_{LH}^n = d_{LL}^n = 0$ as well.

This means that the matrix for d^n really looks like

$$d^n = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ d_{LB}^n & 0 & 0 \end{bmatrix}$$

We can now describe the degree n part of our proposed homotopy h as a map

$$h^n: B^n \oplus H^n \oplus L^n \longrightarrow B^{n-1} \oplus H^{n-1} \oplus L^{n-1}$$

given by the matrix

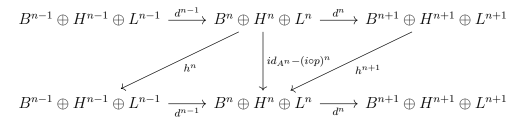
$$h^n = \begin{bmatrix} 0 & 0 & (d_{LB}^{n-1})^{-1} \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

Note that this inverse exist as we earlier described the subspace L^n by $L^n \cong B^{n+1}$.

In order for h to be a homotopy between id_A and $i \circ p$ we need to have that

$$id_{A^n} - (i \circ p)^n = d^{n-1} \circ h^n + h^{n+1} \circ d^n$$

or in diagram form that the sum of the maps in the parallelogram equals the vertical arrow.



In matrix notation the left hand side becomes

$$\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} - \begin{bmatrix} 0 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

so we need to confirm that the right hand side is equal to that. We just multiply the matrices we have for the maps and get

$$d^{n-1} \circ h^{n} = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ d_{LB}^{n-1} & 0 & 0 \end{bmatrix} \cdot \begin{bmatrix} 0 & 0 & (d_{LB}^{n-1})^{-1} \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$
$$= \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & d_{LB}^{n-1} (d_{LB}^{n-1})^{-1} \end{bmatrix}$$
$$= \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

The last part is the composition

$$h^{n+1} \circ d^{n} = \begin{bmatrix} 0 & 0 & (d_{LB}^{n})^{-1} \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \cdot \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ d_{LB}^{n} & 0 & 0 \end{bmatrix}$$
$$= \begin{bmatrix} (d_{LB}^{n})^{-1} d_{LB}^{n} & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$
$$= \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

Hence we have

$$h^{n+1} \circ d^{n} + d^{n-1} \circ h^{n} = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$
$$= \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$
$$= id_{A^{n}} - (i \circ p)^{n}$$

which shows that h is in fact a chain homotopy between id_A and $i \circ p$. This means that we finally have our deformation retraction

$$h \bigcap_{i} A \xrightarrow{p} H(A)$$

Note that this deformation retraction is not unique, as it requires making choices for the subspaces H^n and L^n . Thus we can get many different such deformation retractions by altering these choices. In the theorem we want to prove, namely that such a deformation retraction gives us an A_∞ -structure on the cohomology algebra, we will get different, albeit A_∞ -quasi-isomorphic A_∞ -structures when we alter the choices of the subspaces. Since we are only interested in an A_∞ -structure on H(A) such that it is A_∞ -quasi-isomorphic to A, these choices of subspaces are not important, as we have our desired A_∞ -quasi-isomorphism regardless. This is because we are not really interested in the structure itself, merely its existence, and its relation to formality.

We now restate Kadeishvili's theorem in this situation we have created.

Theorem 3.10. Let (A, m, d) be a DG-algebra and (A, H(A), p, i, h) be the deformation retraction onto its cohomology algebra described above. Then there is a minimal A_{∞} -structure $\{m_n\}$ on H(A) and an A_{∞} -quasi-isomorphism $I \colon H(A) \longrightarrow A$ that extends i.

Proof. We let $m_1 = 0$, $I_1 = i$ and $h\lambda_1 = -id_A$. Then for $n \ge 2$ we recursively define

$$\lambda_n = \sum_{k=1}^{n-1} (-1)^{k+1} m(h\lambda_k \otimes h\lambda_{n-k})$$

Then our A_{∞} -structure and A_{∞} -quasi-isomorphism is given by

$$m_n = p \circ \lambda_n$$
$$I_n = h \circ \lambda_n$$

We will not check that these do in fact satisfy the Stasheff identities, but we refer the reader to [Kad80] for the original, and much more general proof.

We call such a minimal A_{∞} -structure on the cohomology algebra H(A) of a DG-algebra A, coming from the above deformation retraction, a Merkulov model of A.

Let's see how the A_{∞} -structure looks. For n=2 we get

$$m_2 = p \circ \lambda_2 = p(m(h\lambda_1) \otimes h\lambda_1) = p(m(-id_A \otimes -id_A) = pm$$

which is just the induced multiplication from A on H(A). For n=3 we get

$$m_3 = p \circ \lambda_3$$

$$= p(m(h\lambda_1 \otimes h\lambda_2) - m(h\lambda_2 \otimes h\lambda_1))$$

$$= p(m((-id_A) \otimes hm) - m(hm \otimes (-id_A)))$$

$$= p(m(hm \otimes id_A) - m(id_A \otimes hm))$$

which we should recognize as the same m_3 we constructed from the general deformation retraction we studied earlier, namely the homotopy between $m_2(id\otimes m_2)$ and $m_2(m_2\otimes id)$. Since now m_2 is just the induced product on H we actually have that it is associative, i.e. $m_2(id\otimes m_2)-m_2(m_2\otimes id)=0$. If we look at the n=3 equation defining an A_∞ -algebra we have

$$m_2(id \otimes m_2) - m_2(m_2 \otimes id) = m_1 m_3 + m_3(m_1 \otimes id \otimes id + id \otimes m_1 \otimes id + id \otimes id \otimes m_1)$$

But notice that we have defined $m_1 = 0$ hence we are totally fine with having an associative product in this scenario! This means that we have $\partial m_3 = 0$ i.e. that it is a cocycle in $Hom(A^{\otimes 3}, A)$. This however, does not mean it zero itself.

We mentioned earlier that an alternative way of describing the Stasheff identities was given by

$$\partial m_n = -\sum_{r+s+t=n} (-1)^{r+st} m_{r+s+t} (id^{\otimes r} \otimes m_s \otimes id^{\otimes t})$$

where $r,s,t\geq 1$ and $\partial m_n=m_1m_n-(-1)^{|m_n|}m_n(\sum_{r=0}^{n-1}(id^{\otimes r}\otimes m_1\otimes id^{\otimes n-r-1}))$. Since all of the terms in ∂m_n contain a copy of m_1 we know that the entire sum will be zero, i.e. $\partial m_n=0$, meaning that all the higher operations are cocycles in their respective cochain complexes $Hom(A^{\otimes n},A)$. Hence the Stasheff identities for the A_{∞} -structure we get from Kadeishvili's theorem are

$$\sum_{r+s+t=n} (-1)^{r+st} m_{r+s+t} (id^{\otimes r} \otimes m_s \otimes id^{\otimes t}) = 0$$

for $r, s, t \geq 1$. We earlier formed an upside down triangle of trees representing these Stasheff identities. If we remove the top and bottom row of this triangle we are left with the relation just described. Notice that this new truncated upside down triangle contains

$$(\sum_{i=1}^{n} i) - n - 1 = (\sum_{i=1}^{n-1} i) - 1$$

trees, i.e. one less than the n-1'st triangle number. This is not by coincidence equal to the number of facets in K(n+1), the n+1'st Stasheff associahedron.

Remark 3.11. There are several generalizations of Kadeishvili's theorem. Kadeishvilis original proof holds over general commutative rings, if one requires that the cohomology

algebra H(A) is a projective module over A. This result was extended in [Sag10] to hold for any commutative ring, without any assumptions for H(A), if one instead of a minimal A_{∞} -algebra uses so-called minimal derived A_{∞} -algebra. The theorem was later shown to hold if A is an A_{∞} -algebra instead of just a DG-algebra. See [Mar06] for explicit formulas and proofs. The results have also been generalized to the theory of ∞ -operads, where such a transfer is possible for several other types of algebras, notably DG-Lie-algebras. Most of these results are contained in [LV12]. Note that in these other settings the theorem is often referred to as "the homotopy transfer theorem" or the "minimal models theorem".

3.4.1 Connection to formality

Now that we have this more general approach to studying the relationship between a DG-algebra and its cohomology algebra we need to know how it relates back to our original interests, namely formality. Recall that by theorem 1.43, A being a formal DG-algebra means that we have a span of DG-quasi-isomorphisms between A and H(A), i.e. $H(A) \longleftarrow M \longrightarrow A$. By Kadeishvili's theorem we now have more than a DG-structure on H(A), as we have in fact an A_{∞} -structure $\{m_n\}$, but we also have a direct A_{∞} -quasi-isomorphism $q: H(A) \longrightarrow A$. We know that if $m_n = 0$ for $n \ge 3$ then H(A) is in fact a DG-algebra, so we can think of these possibly non-trivial m_n 's as measuring how far away A is from being formal. This is of course informal, but it will turn out to also be a precise statement.

One of the other main reasons for passing to A_{∞} -algebras is that their homotopy theory is better behaved than for DG-algebras. We have in fact already seen this, as a complex homotopy equivalent to a DG-algebra is not necessarily a DG-algebra, but by the generalization of Kadeishvili's theorem we mentioned this property in fact holds for A_{∞} -algebras. This means that being an A_{∞} -algebra is a homotopy stable property.

We have also seen that DG-quasi-isomorphisms are not the nicest ones, as they are not homotopy invertible. This is because not all isomorphisms in the homotopy category $ho(DGA_k)$ comes from a DG-quasi-isomorphism in DGA_k . This resulted is us having to use zig-zags and spans of DG-quasi-isomorphisms instead of just direct ones. This property is luckily also fixed by passing to A_{∞} -algebras, meaning that all A_{∞} -quasi-isomorphisms are A_{∞} -homotopy equivalences.

Definition 3.12. (A_{∞} -homotopy)

Let (A, m^A) and (B, m^B) be A_∞ -algebras. Two A_∞ -morphisms $\{f_n\}, \{g_n\}$ between them are called homotopic if there exists a family of graded homogeneous multilinear degree -1 maps $h_n: A^{\otimes n} \longrightarrow B$, such that

$$g_n - f_n = \sum_{i_1 + \dots + i_r = n} m_{r+1+t}^B(g_{i_1} \otimes \dots \otimes g_{i_t} \otimes h_s \otimes f_{i_{t+1}} \otimes \dots \otimes f_{i_r}) + \sum_{r+s+t=n} h_{r+1+t}(id^{\otimes r} \otimes m_s^A \otimes id^{\otimes t})$$

where r, t > 0, n, s > 1 as usual.

Theorem 3.13. Let (A, m^A) and (B, m^B) be A_{∞} -algebras and $q: A \to B$ a quasi-isomorphism of A_{∞} -algebras. Then there exists a quasi-isomorphism of A_{∞} -algebras

 $q': B \to A$ that is a A_{∞} -homotopy inverse of f. This means that the class of A_{∞} -quasi-isomorphisms is the same as the class of A_{∞} -homotopy equivalences.

We wont prove this result, as the proof uses some machinery that we will not cover in this thesis. More precisely one at least needs the bar and cobar constructions for A_{∞} -algebras. The reader interested in the proof is referred to [LH03, Corollary 1.3.1.3].

The next step is then to figure out how an A_{∞} -quasi-isomorphism relates to a DG-quasi-isomorphism.

Theorem 3.14. Two DG algebras (A, d_A) and (B, d_B) is connected by a zig-zag of quasi-isomorphisms

$$A \stackrel{\sim}{\longleftrightarrow} \bullet \stackrel{\sim}{\longrightarrow} \cdots \stackrel{\sim}{\longleftrightarrow} B$$
,

i.e. they are quasi-isomorphic, if and only if there is an A_{∞} -quasi-isomorphism $A \to B$.

Proof. Assume we have a zig-zag of DG-quasi-isomorphisms between A and B. Recall that by theorem 1.43 we can reduce the zig-zag to a single span of quasi-isomorphisms $A \stackrel{q}{\longleftarrow} C \stackrel{p}{\longrightarrow} B$. We now interpret A, B and C as A_{∞} -algebras, and q, p as morphisms of A_{∞} algebras. This is the same standard procedure we have described before, i.e. letting $m_n^A = m_n^B = m_n^C = 0$ for all $n \geq 3$ and defining $\{q_n\}$ by $q_1 = q$ and $q_m = 0$ for $m \geq 2$ and similarly for p. By abuse of notation we denote these A_{∞} -morphisms again by q and p. Notice that since q and p are DG-quasi-isomorphisms, then q and p are A_{∞} -quasi-isomorphisms as well. We then have a span $A \stackrel{q}{\longleftarrow} C \stackrel{p}{\longrightarrow} B$ of A_{∞} -quasi-isomorphisms. By proposition 3.13 we know these are invertible up to homotopy, hence we have an A-quasi-isomorphism $q' \colon A \longrightarrow C$ such that $q \circ q' \sim id_A$ and $q' \circ q \sim id_C$.

Since composition of two DG-quasi-isomorphisms is again a DG-quasi-isomorphism we know that this is the case for composition of A_{∞} -quasi-isomorphisms as well, as it only depends on the arity 1 map. Thus $q' \circ p$ is an A_{∞} -quasi-isomorphism from A to B. Notice that this can no longer have $(q' \circ p)_m = 0$ for $m \geq 2$ in general, as that would contradict DG-quasi-isomorphism being homotopy invertible.

The other direction also holds, but to construct the zig-zag from a A_{∞} -quasi-isomorphism we again need the previously mentioned bar and cobar construction. To outline the idea we produce a DG-algebra U(A) through the bar and cobar construction from an A_{∞} -algebra A. This DG-algebra is universal in the sense that any A_{∞} -morphism from A to a DG-algebra B factorizes uniquely through U(A). Moreover U(A) is A_{∞} -quasi-isomorphic to A. It can then be shown that if A is a DG-algebra, then the map $U(A) \longrightarrow A$ is a DG-quasi-isomorphism.

In our case we have two DG-algebras A and B and a A_{∞} -quasi-isomorphism $q \colon A \longrightarrow B$. We then get a zig-zag

$$A \stackrel{q_A}{\longleftarrow} U(A) \stackrel{U(q)}{\longrightarrow} U(B) \stackrel{q_B}{\longrightarrow} B$$

where U(q) is a DG-quasi-isomorphism when q is an A_{∞} -quasi-isomorphism. Hence we have our wanted zig-zag of DG-quasi-isomorphisms.

These results allow us to characterize formal DG-algebras by use of A_{∞} -morphisms instead of zig-zags of DG-morphisms.

Theorem 3.15. Let (A, d_A) be a DG-algebra and H(A) its cohomology algebra, treated

as a DG-algebra with trivial differential. Then A is formal if and only if there is an A_{∞} -quasi-isomorphism $q:A\to H(A)$.

Notice here that this is not the same statement as for Kadeishvili's theorem as here H(A) is purely a DG-algebra, and not endowed with an A_{∞} -structure.

3.5 Uniform vanishing

When we now take a DG-algebra A, we know that it has a Merkulov model $H(A) \longrightarrow A$, where the morphism is a quasi-isomorphism of A_{∞} -algebras. This model is minimal, i.e. has $m_1 = 0$, which makes the induced product m_2 an associative product. Before we interpreted the higher arity map m_3 as an associating homotopy, but now the associating homotopy is the identity. So how do we interpret m_3 , and m_n in general? Recall back to chapter 2 that we had some other higher arity maps, $H(A)^{\otimes n} \longrightarrow H(A)$, namely the Massey products. It would be really nice if we could interpret m_n as these already established products. This interpretation turns out to be faulty, as will be seen later. We can however remedy the situation by looking at only the case when these products are trivial.

In [DGMS75] it is stated that formality is implied if the Massey products vanish "uniformly". It is mentioned as a remark to theorem 4.1., where they prove that a DG-algebra admits a certain decomposition exists if and only if it is formal. The authors say this is stronger that the Massey products vanishing normally.

This notion of uniform vanishing is interesting, so we try to look into what this could mean for the A_{∞} -structure on H(A) of a DG-algebra A. We start by examining the connection between the higher products on H(A) and Massey products.

Recall from Kadeishvilis theorem that the cohomology algebra of a DG algebra has a natural A_{∞} -algebra structure which we call its Merkulov model if it is induced by a deformation retraction.

Theorem 3.16. Let (A, m) be a DG algebra and $(H(A), \{m_n\})$ be a Merkulov model. Let further $x_1, x_2, x_3 \in H(A)$ such that $m_2(x_1 \otimes x_2) = 0 = m_2(x_2 \otimes x_3)$, then $m_3(x_1 \otimes x_2 \otimes x_3) \in \langle x_1, x_2, x_3 \rangle$.

Proof. As $m_2(x_1 \otimes x_2) = 0$ we know that there exists some $a_{0,2}$ such that $d(a_{0,2}) = m(a_{0,1}, a_{1,2})$ where $a_{i-1,i}$ is a cocycle representing x_i . We choose this cocycle with some care by letting $\overline{a_{0,2}} = h(m(a_{0,1}, a_{1,2}))$. Almost in the same way, we choose for $m_2(x_2, x_3)$ the cocycle $a_{1,3} = h(m(a_{1,2}, a_{2,3}))$ In this way we have

$$m_3(x_1 \otimes x_2 \otimes x_3) = p(m(hm(i,i),i) - m(i,hm(i,i))(x_1,x_2,x_3))$$

$$= p(m(hm(a_{0,1},a_{1,2}),a_{2,3}) - (-1)^{|x_1|+1}m(a_{0,1},hm(a_{1,2},a_{2,3})))$$

$$= p(m(\overline{a_{0,2}},a_{2,3}) - m(\overline{a_{0,1}},a_{1,3}))$$

which we see is exactly the cohomology class of a representative of the Massey 3-product of x_1, x_2, x_3 . Note that we have used the Koszul grading convention to get the correct signs.

This looks promising. It looks like some type of similarity between DG-algebras with Massey products and A_{∞} -structure on the cohomology algebra. It was long thought to be a folklore truth that these higher order products in the A_{∞} -structure in fact gave representatives for the Massey products. This was then proven in [LPWZ09], but later showed to be false in [BMFM20]. There are certain ways to make the higher products give representatives for the Massey products, but one requires stronger assumptions on the defining systems, which does not hold in general. These stronger assumptions are also developed in [BMFM20].

Remark 3.17. The observant reader might also suspect something weird going on here. We earlier remarked that when we have two DG-algebras A,B and an A_{∞} -quasi-isomorphism q between them, then we have an equality between the Massey products, i.e

$$q^*(\langle x_1,\ldots,x_n\rangle) = \langle q^*(x_1),\ldots,q^*(x_n)\rangle.$$

But now we have an A_∞ -quasi-isomorhism $H(A) \longrightarrow A$, and we have already proved that H(A) only has vanishing Massey products. So does this mean that all DG-algebras have only vanishing Massey products? No. When H(A) is not purely a DG-algebra, i.e. there is some $k \ge 3$ such that $m_k \ne 0$, then we need to take some more information into account in order to have such a correlation. We could do this by introducing Massey products on A_∞ -algebras, which are more general than Massey products for DG-algebras. These were introduced by Stasheff in [Sta70], and later used in [LW09] to prove that the higher products on H(A) do in fact form representatives of the Massey products on an A_∞ -algebra A.

As mentioned we do not have a correspondence between the higher products and the Massey products, but we can still try to connect these higher products to formality. We actually have the following result, stating in a certain sense that if the higher products on the Merkulov model are uniformly trivial, then the DG-algebra is formal. This also provides us with the first general answer to our central question.

Theorem 3.18. Let (A, d_A) be a DG-algebra and let $(H(A), m_n)$ be it's Merkulov model. If all the higher products are trivial, i.e. $m_i = 0$ for $i \ge 3$, then A is formal.

Proof. As H(A) is a Merkulov model, there is a quasi isomorphism of A_{∞} -algebras $q: H(A) \longrightarrow A$. Since all the higher products vanish we know that H(A) is a DG algebra. This means that A is formal by theorem 3.15.

As mentioned above, we can now finally answer the central question of the thesis.

The central question: Given a DG-algebra A, when do I know that A is formal? Answer: When the induced A_{∞} -structure $\{m_i\}$ on H(A) has $m_i=0$ for $n\geq 3$, i.e. it has a Merkulov model which is a DG-algebra.

The above result does not really rely on which A_{∞} -structure we have on H(A). It can be shown that the least integer k such that $m_k \neq 0$ is an invariant of all A_{∞} -structures on H(A) that comes from a deformation retraction. This means that the above results holds regardless of which such A_{∞} -structure we might have. This result can also be proven using Hochschild cohomology, see for example [BB17, Theorem 3.3.].

Even though we have answered the central question, it is important to explore what happens in the near vicinity of the solution. We can for example wonder what happens if not all of the higher products are trivial, but only some of them are. This situation is covered in [BMFM20] by the following two results.

Teorem 3.19. ([BMFM20])

Let A be a DG-algebra and $x \in \langle x_1, \dots, x_n \rangle$ with $n \geq 3$. Then for any A_{∞} structure on H(A) we have

$$\epsilon m_n(x_1,\ldots,x_n) = x + \Gamma$$

where
$$\Gamma \in \sum_{j=1}^{n-1} Im(m_j)$$
 and $\epsilon = (-1)^{\sum_{j=1}^{n-1} (n-j)|x_j|}$.

Theorem 3.20. Let A be a DG-algebra and H(A) its Merkulov model. If we have $m_i = 0$ for all $1 \le i \le n-1$. Then for any cohomology classes $x_1, \ldots, x_n \in H(A)$ the Massey product $\langle x_1, \ldots, x_n \rangle = \{x\}$ consists of a single class. Furthermore $\epsilon m_n(x_1, \ldots, x_n) = x$ where $\epsilon = (-1)^{\sum_{j=1}^{n-1} (n-j)|x_j|}$.

The property we are interested in throughout the thesis is formality, so lets see what the above discussion about this kind of uniform vanishing has to do with this property.

Recall that we have earlier seen that formal DG-algebras can admit no non-vanishing Massey product, and that the converse might not be true. This means that having vanishing Massey n-products for all n is not sufficient to conclude that the DG-algebra is formal. The following result however allows us to rectify this in a restricted setting.

As far as the author knows, this result is original to this thesis. One of the authors of [BMFM20] have confirmed that the result was known to them, but was not published due to the lack of interesting examples and applications.

Theorem 3.21. Let A be a DG-algebra and H(A) its Merkulov model. If the induced product on H(A) is trivial and the Massey n-products vanish for all n, then A is formal.

Proof. We assume all Massey products vanish, i.e. that $0 \in \langle x_1, \ldots, x_n \rangle$ for all n and all choices of $x_i \in H(A)$. Let m_i denote the higher products in H(A). We claim that $m_i = 0$ for all i, and hence that A is formal by section 3.5.

We prove this claim by induction. Since $m_1 = 0$ and $m_2 = 0$ by assumption, we start with n = 3.

Since the induced product is trivial we know that the Massey 3-product is defined for all elements in H(A). By section 3.5 we know that any triple Massey product $\langle x_1, x_2, x_3 \rangle$ contains only one class, say x. This is because $m_i = 0$ for $1 \le i \le 3 - 1 = 2$. We must have x = 0 since all Massey products vanish. By section 3.5 we have that for any $x \in \langle x_1, \ldots, x_n \rangle$ we have $\epsilon m_n(x_1, \ldots, x_n) = x + \Gamma$, where $\epsilon = (-1)^{\sum_{j=1}^{n-1} (n-j)|x_j|}$ and Γ consists of only lower degree products, i.e. $\Gamma \in \sum_{j=1}^{n-1} Im(m_j)$. So in our n = 3 case we must have $\Gamma = 0$, as $m_1 = 0 = m_2$. Then $m_3(x_1, x_2, x_3) = 0$ for all x_1, x_2, x_3 which means $m_3 = 0$.

Assume $m_i = 0$ for $1 \le i \le n-1$. Then by section 3.5 we again know that $\langle x_1, \dots, x_n \rangle = \{x\}$ is defined and contains a single element. This element is again zero since all the Massey products are vanishing. We again know by section 3.5 that $m_n(x_1, \dots, x_n) = x + \Gamma$,

where again $\Gamma = 0$ because it consists of only images of lower degree products, which by the induction hypothesis are 0. Hence $m_n(x_1, \dots, x_n) = 0$, and we are done.

It is tempting to think that having trivial product in cohomology makes every attempt to build and produce a Massey product impossible. This feels true intuitively, but there are examples of this not being the case. A specific example is the free loop space of an even-dimensional sphere. Its cohomology algebra has trivial product, and it is shown in [Bas12, Theorem 3.5] to have non-zero Massey products. Hence it can't be formal.

In chapter 2 we also looked at the Borromean rings, which also has a trivial product in its reduced cohomology algebra, as the product is a multiple of the linking number of the different circles. But, as we argued then, there still exists non-trivial Massey products detecting the higher linking, meaning it can't be formal.

Chapter 4. An application

4.1 Motivation

As we have just developed a new way to test formality, it would be nice to test it out on some examples. Our intuition is that this criteria of having trivial induced product in cohomology is pretty strong. If we are still hoping for results applicable to topological spaces this is especially troubling. Say we have a path-connected topological space X, then it has zeroth cohomology $H^0(X;k)\cong k$. If we were to have trivial induced product, we would have $a\cdot [x]=0$ for any $a\in k$ and $x\in C(X)$, which is only true for [x]=0. So this requirement seems to collapse to requiring $H^i(X;k)=0$ for i>0, which is really limiting.

One solution to this is looking at reduced cohomology instead of unreduced.

Definition 4.1. (Reduced cohomology)

Let X be a topological space and $C^*(X;k)$ its cochain complex (treated here as an unbounded DG-algebra):

$$\cdots \to 0 \to C^0(X) \to C^1(X) \to \cdots \to C^n(X) \to \cdots$$

We define its augmented cochain DG-algebra, denoted $\widetilde{C}^*(X;k)$ by adding a copy of the ground field k injectively farthest to the left, i.e.

$$\cdots \to 0 \to k \xrightarrow{\epsilon} C^0(X) \to C^1(X) \to \cdots \to C^n(X) \to \cdots$$

The cohomology algebra of the augmented cochain complex is called the reduced cohomology algebra of X and is denoted $\widetilde{H}^*(X;k)$.

If the space X is connected, then $C^0(X;k) \cong k$, meaning that $\widetilde{H}^0(X;k) = 0$. This is the important part that will allow us to use the previous results on a topological example, as we have completely removed the problem described above.

Remark 4.2. This rest of this chapter uses some theory that we will only cover on the absolute surface. This is because the theory is outside the scope, and general vicinity, of this thesis. Thus there are some results we only use, and not prove. References to the results and their proofs are of course provided.

4.2 Lusternik-Schnirelmann category 1 spaces

When we do this reduction to reduced cohomology there is a certain class of topological spaces that have exactly the property we desire, i.e. that the product in cohomology is trivial. To get to this class we first need to look at a certain homotopy invariant of topological spaces, namely the Lusternik-Schnirelmann category.

This invariant was originally developed in [LS34] as an invariant on manifolds to be a lower bound for the number of critical points any real valued function on it could have. It has since become a useful, but very difficult to calculate, invariant of topological spaces.

Definition 4.3. (Lusternik-Scnirelman category)

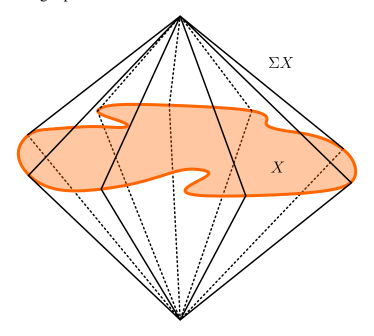
Let X be a CW complex. The Lusternik-Schnirelmann category of X, denoted $cat_{LS}(X)$

is the least integer n, such that there is a cover of X by n+1 subsets $\bigcup_{i=1}^{n} U_i$ that are contractible in X. Being contractible in X means that the inclusion into X is null-homotopic.

Example 4.4. Let X be a topological space. The suspension of X is defined to be the topological space

$$\Sigma X = X \times I/sim$$

where \sim is the equivalence relation generated by $(x,1) \sim (y,1)$ and $(x,0) \sim (y,0)$ for all $x,y \in X$. This can be though of as stretching X out into a cylinder, and then collapsing the endpoints into single points. An often used visualization is the following:



We see that the suspension is covered by two contractible cones, one above; one below. Hence we get that the Lusternik-Schnirelmann category of any suspension is 1.

Example 4.5. Let X be a contractible topological space, then $cat_{LS}(X) = 0$. This holds in the other direction as well, i.e. if $cat_{LS}(X) = 0$, then X is contractible.

Recall that the cup length of a topological space X is the largest integer n such that a chain $[x_1] \cup \cdots \cup [x_n]$ of cohomology classes with $deg|x_i| \geq 1$ is non-zero. We have the following fundamental relation between the cup length and the Lusternik-Schnirelmann category of X. The proof is referred to [CLOT03].

Theorem 4.6. Let X be a topological space. Then the cup length of X is a lower bound for its Lusternik-Schnirelmann category.

This means that a topological space X such that $\operatorname{cat}_{LS}(X)=1$ has our desired property that the cup product in the reduced cohomology ring of X is trivial. This is because the cup length has to be equal or lower than the Lusternik-Schnirelmann category, i.e. less than or equal to 1. By Kadeishvili's theorem we get an A_{∞} -structure $\{m_i\}$ on $H^*(X)$ where $m_1=0$. As the operation m_2 in the A_{∞} -structure is induced by the cup product we also have $m_2=0$. Hence we know for certain that the Massey products are the *only*

obstructions to formality. But, due to the following result by Rudyak in [Rud99, Lemma 4.6], there are actually none of these obstructions.

Theorem 4.7. Let X be a CW complex with $\operatorname{cat}_{LS}(X) \leq 1$ and let the Massey n-product $\langle x_1, \ldots, x_n \rangle$ be defined with $x_i \in \widetilde{H}^*(X)$. Then $0 \in \langle x_1, \ldots, x_n \rangle$.

Thus we can conclude with the following theorem.

Theorem 4.8. Let X be a topological space such that $\operatorname{cat}_{LS}(X) \leq 1$. Then $\widetilde{C}^*(X;k)$ is a formal DG-algebra.

Proof. By having $\operatorname{cat}_{LS}(X) \leq 1$ we know that the cup length in $\widetilde{H}^*(X)$ is 0 or 1, meaning that the cup product is trivial. By theorem 4.7 we know that all Massey products are vanishing, which by theorem 3.21 means that $\widetilde{C}^*(X)$ is formal.

Earlier we defined what we mean by a topological space being formal, and unfortunately for us, this requires the normal cochain algebra $C^*(X)$ to be formal, not just the augmented one. We want to use the results above to conclude that every topological space X with $\operatorname{cat}_{LS}(X) \leq 1$ is a formal space, but we have to introduce some terminology and prove some implications to be able to conclude with this.

In order to conclude with some formality statement for a space with Lusternik-Schnirelmann category 1, then we see that we need to define a new concept of formality that relies of the reduced cohomology ring, rather than the unreduced one. There are other versions of formality out there in the literature, for example s-formality ([FM02]). The notion of s-formality truncates the need to have an induced isomorphism in cohomology at position s and upwards, so this theory operates sort of at the other side of the complex than we do.

Definition 4.9. (Reduced formal space)

Let X be a topological space. We say X is reduced formal if its augmented cochain algebra $\widetilde{C}^*(X)$ is a formal DG-algebra.

We have in fact just shown in 4.2 that any space X such that $\text{cat}_{LS}(X) \leq 1$ is a reduced formal space. The natural question to ask is then: What is the relationship between formality and reduced formality?

Theorem 4.10. Let X be connected reduced formal CW complex. Then X is formal.

Proof. As X is connected we know that $H^0(X) \cong k$ and $\widetilde{H}^0(X) = 0$. Since it is reduced formal we also know that there is a span of DG-quasi-isomorphisms $\widetilde{H}^*(X) \longleftarrow B \longrightarrow \widetilde{C}^*(X)$ for some DG-algebra B. In diagram form this looks like

$$\dots \longrightarrow k \stackrel{\epsilon}{\longrightarrow} C^{0}(X) \stackrel{d^{0}}{\longrightarrow} C^{1}(X) \stackrel{d^{1}}{\longrightarrow} C^{2}(X) \longrightarrow \cdots$$

$$\downarrow \qquad \qquad \downarrow^{p^{0}} \qquad \downarrow^{p^{1}} \qquad \downarrow^{p^{2}}$$

$$\dots \longrightarrow 0 \longrightarrow 0 \longrightarrow H^{1}(X) \stackrel{d^{0}}{\longrightarrow} H^{2}(X) \longrightarrow \cdots$$

By changing the diagram above slightly at the left-most side, we get the following new diagram:

$$\cdots \longrightarrow 0 \longrightarrow C^{0}(X) \xrightarrow{d^{0}} C^{1}(X) \xrightarrow{d^{1}} C^{2}(X) \longrightarrow \cdots$$

$$\uparrow \qquad \qquad [q^{0},0] \uparrow \qquad \qquad q^{1} \uparrow \qquad \qquad q^{2} \uparrow$$

$$\cdots \longrightarrow 0 \longrightarrow B^{0} \oplus B^{-1} \xrightarrow{[d_{B}^{0},0]} B^{1} \xrightarrow{d_{B}^{1}} B^{2} \longrightarrow \cdots$$

$$\downarrow \qquad \qquad \downarrow [0,q^{-1}] \qquad \qquad \downarrow p^{1} \qquad \qquad \downarrow p^{2}$$

$$\cdots \longrightarrow 0 \longrightarrow k \xrightarrow{0} H^{1}(X) \xrightarrow{0} H^{2}(X) \longrightarrow \cdots$$

We see that this in fact gives a span of quasi-isomorphisms $H^*(X) \longleftarrow B' \longrightarrow C^*(X)$, meaning that X is formal.

This means that in order to prove that some space is formal, it is enough to prove reduced formality. We can then finally conclude with the following statement.

Theorem 4.11. Let X be a CW complex with $cat_{LS}(X) = 1$. Then X is formal.

This result is certainly already known by specialists, but this is seems to be a new method of proving it. It is known because one can show that any space X with $\operatorname{cat}_{LS}(X)=1$ is a H-cospace, or sometimes called co-H-space ([Hes07]). Then one can show that a H-cospace is a wedge of copies of S^1 and $S^i_{\mathbb{Q}}$ for some amount of i's, as is done in [Hen83, Theorem 3.]. One can also show that formality is preserved under the wedge product [Hes07], and since spheres are formal, we know that any H-cospace, and thus any space X with $\operatorname{cat}_{LS}(X) \leq 1$ is a formal space.

4.3 Summary and last thoughts

So, what have we actually accomplished in this thesis? We have covered a lot of material, but do we leave off with some new insight, or at least a deeper understanding? Did we give a satisfactory answer to the *central question*?

We set out on a journey to uncover—and understand—a special relationship between a DG-algebra and its cohomology. This special relationship, formality, told us exactly when the DG-algebra, and its cohomology, contained the same homotopical information. Along the way we discovered potential information in the DG-algebra, that its cohomology could never get a hold of. This information was stored in the Massey products, and they gave us obstructions to having formality. These Massey products were in general not the only possible obstructions, hence we could not answer the central question by simply checking all possible Massey products.

We were then facing a cross-road. Do we try something else? Or do we continue pursuing along a similar path? We chose the latter, which led us to develop A_{∞} -algebras. Using this theory we were able to answer the central question: A DG-algebra is formal, if and only if, its Merkulov model is again a DG-algebra. This Merkulov model is explicitly and inductively constructed, so we do in theory have an algorithm to confirm weather or not a given DG-algebra is formal.

Using the theory we developed—in conjunction with some recent results from the literature—we were able to look back at the failure of the Massey products to perfectly detect formality, and discover a situation where they in fact do just that. This allowed us to consider a certain class of topological spaces, and prove that they all are formal. This method of coming to that conclusion seems to be a new method, so some new insights have in fact been made. We don't think this thesis developed any more deep insight into the theory, but we hope that we were able to tell a relatively cohesive story, a story about a specific relationship between a DG-algebra, and its cohomology.

Still, there are some insights we would like to have seen, and some results that would have been nice to uncover. The precise relationship between Massey products and the higher products in the Merkulov model are seemingly still a mystery. They are certainly related, and this relationship gets more illuminated and refined over time. It would be interesting to look more deeply into Massey products for A_{∞} -algebras, as they have a nicer correspondence with the higher operations. Understanding why this relationship works, and how to use it for checking formality would have been interesting to pursue, given some more months on the project.

Also, our result, stating that Massey products are the only obstructions to formality—given that the induced product is trivial—means that the vanishing Massey products neatly join together to form a trivial A_{∞} -structure on the cohomology algebra. It would also be interesting to develop a theory for seeing when such an assembly can be made for non-trivial Massey products. Are there certain cases when a given A_{∞} -structure on the cohomology algebra can be constructed out of representatives for the Massey products in some interesting ways?

Appendix A.
Alternative construction
of triple Massey products

There is an alternative way to construct the triple Massey product which uses the notion of a spectral sequence. This machinery is very general, and is extremely useful in computations of homology, cohomology and homotopy groups of spaces.

Spectral sequence

Definition 1.1. (Spectral sequence)

A spectral sequence of homological type is a tri-graded object, or a list of bi-graded objects $E^r_{p,q}$ together with morphisms $d_r: E^r_{p,q} \longrightarrow E^r_{p+r,q+r-1}$ for all $r>0, p,q\in\mathbb{Z}$, and isomorphisms $E^{r+1}_{p,q}\cong H(E^r_{p,q})$.

This object can be thought of as a book, where for each r, we have a page with a bigraded object $E^r_{*,*}$ together with a set of maps making the bigraded object into a complex. When we flip a page we get a new bigraded object which consists of the homology of the complexes with the maps new maps making this new bigraded object into a complex. The "next page" is sometimes called the derived object of the previous page.

Spectral sequence from a bicomplex

Definition 1.2. (Bicomplex)

A bicomplex $C_{*,*}$ in \mathcal{A} is a bigraded object, or a diagram in \mathcal{A} with morphisms $d_n^h: C_{n,m} \longrightarrow C_{n-1,m}$ and $d_m^v: C_{n,m} \longrightarrow C_{n,m-1}$ such that $d^h \circ d^h = 0 = d^v \circ d^v$ and $d^h \circ d^v + d^v \circ d^h = 0$.

Associated to every bicomplex $C_{*,*}$, we have a spectral sequence whose second page E^2 is the crossed double homology, i.e. $E_{p,q}^2 = H_p^h(H_q^v(C))$, where h and v means horizontal and vertical respectively. This associated spectral sequence is a special case of the associated spectral sequence one gets from a filtered complex. In this special case, the complex is the totalization of $C_{*,*}$ and the filtration is one of the two natural filtrations described earlier, i.e. the row and column filtrations. We leave out the description of how one gets a spectral sequence from a filtered complex as how we get it is not important, just that we indeed can.

Theorem 1.3. Suppose $C_{*,*}$ is a first quadrant bicomplex. Then the associated spectral sequence with respect to both of the natural filtrations converge to the homology of the total complex, i.e.

$$E_{p,q}^2 = H_p H_q(C_{*,*}) \implies H_{p+q}(\operatorname{Tot}(C_{*,*}))$$

$$D_{p,q}^2 = H_q H_p(C_{*,*}) \implies H_{p+q}(\operatorname{Tot}(C_{*,*}))$$

The proof can be found in [Wei94, Theorem 5.5.1].

Defining the Massey product

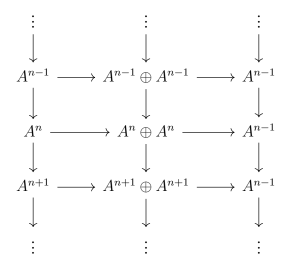
Since DG-algebras are chain complexes, we can think of maps of DG-algebras as bicomplexes where everything outside of the two DG-algebras are zero. We can also iterate this

for longer compositions of morphisms of DG-algebras.

Let A be a DG-algebra and $x, z \in A$. We then form the complex

$$A \stackrel{f}{\longrightarrow} A \oplus A \stackrel{g}{\longrightarrow} A$$

where the first map sends an element $y \mapsto (xy, yz)$ and the second map sends $(u, v) \mapsto uz - xv$. It is a fact a complex as $g \circ f(y) = g(xy, yz) = xyz - xyz = 0$. We then think of the complex of DG-algebras as the following bicomplex of vector spaces



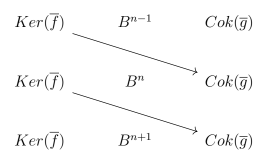
which makes the E_1 page look like

$$H(A^{n-1}) \longrightarrow H(A^{n-1}) \oplus H(A^{n-1}) \longrightarrow H(A^{n-1})$$

$$H(A^n) \longrightarrow H(A^n) \oplus H(A^n) \longrightarrow H(A^{n-1})$$

$$H(A^{n+1}) \longrightarrow H(A^{n+1}) \oplus H(A^{n+1}) \longrightarrow H(A^{n-1})$$

and the E_2 page like



The kernel of \overline{f} is $\{y \in H(A) | xz = yz = 0\}$, which makes their Massey product defined. The cokernel of $\overline{g} = H(A)/xH(A) + H(A)z$, which is the correct vector space for removing the indeterminacy. Hence we get

$$\{y \in H(A) | xz = yz = 0\}$$

$$\{y \in H(A) | xz = yz = 0\}$$

$$B^{n-1}$$

$$H(A)/xH(A) + H(A)z$$

$$\{y \in H(A) | xz = yz = 0\}$$

$$B^{n+1}$$

$$H(A)/xH(A) + H(A)z$$

The differentials here are the triple Massey products $H(A) \longrightarrow H(A)/xH(A) + H(A)z$.

There are ways to construct the more general Massey n-products using spectral sequences as well, but these are not so simple as the construction above. This is done in [Mas58, Section 4.].

Appendix B.
Alternative construction of the model structure on DGA

There is a more general framework to describe both DG-algebras and their model structure in one joint framework. The theory is developed in [SS00] and uses so called monoids in monoidal categories. We will not cover all the details in this appendix, but we will go through the construction at least on a surface level. This is to get insight into how the theory presented in this thesis might be abstracted to other types of objects.

Before we go into the theory, we give a brief overview of the process. Recall that DG-algebras are cochain complexes of vector spaces, with an added algebra structure, i.e. an associative product. This means that we can think of DG-algebras as a subcategory of $Ch(Vect_k)$, the category of cochain complexes of vector spaces over a field k. This category has two additional natural structures that we can add; a categorical product and a model structure. These extra structures are particularly nice in $Ch(Vect_k)$, which will allow us to transfer the model structure onto its subcategory of monoids. This subcategory will turn out to be the category of DG-algebras.

Cofibrantly generated symmetric monoidal model categories

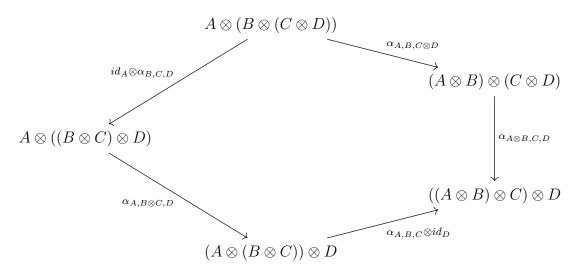
Definition 2.1. (Monoidal category)

A monoidal category is a category \mathcal{C} equipped with a functor $\otimes : \mathcal{C} \times \mathcal{C} \to \mathcal{C}$, called the monoidal product, a unit object $1 \in \mathcal{C}$ and three natural isomorphisms $\lambda_A : 1 \otimes A \to A$, $\rho_A : A \otimes 1 \to A$ and $\alpha_{A,B,C} : (A \otimes B) \otimes C \to A \otimes (B \otimes C)$ called the left unitor, right unitor and associator respectively, such that the following diagrams

$$A \otimes (1 \otimes B) \xrightarrow{\alpha_{A,1,B}} (A \otimes 1) \otimes B$$

$$id_A \otimes \lambda_B \xrightarrow{\rho_A \otimes \lambda_B} A \otimes B$$

called the triangle identity, and



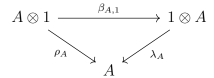
called the pentagon identity, both commute.

This definition can seem very abstract and difficult, but in reality it is quite simple. We are using the symbol for the tensor product, \otimes for the monoidal product because the tensor

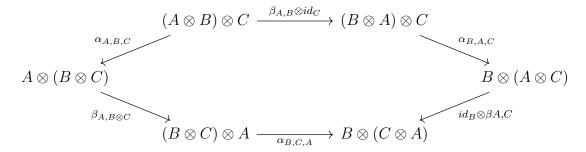
product is usually the product we are using. So any intuition we have from using the tensor product can usually be applied to monoidal categories. If the three natural isomorphisms λ, ρ, α are identities, then $\mathcal C$ is called a strict monoidal category. These do rarely come up in nature, but every monoidal category is in fact equivalent to a strict monoidal category. Notice also K4 appearing in the pentagon identity.

Definition 2.2. (Symmetric monoidal category)

Let \mathcal{C} be a monoidal category. We say \mathcal{C} is a symmetric monoidal category if there is a natural isomorphism $\beta_{X,Y}: X \otimes Y \to Y \otimes X$, called the braid isomorphism, such that $\beta_{X,Y} \circ \beta_{Y,X} = id_{X \otimes Y}$ and the following diagrams



called the unit coherence, and



called the associativity coherence, both commute.

Definition 2.3. (Closed symmetric monoidal category)

Let \mathcal{C} be a symmetric monoidal category. We say \mathcal{C} is closed if the tensor functor $-\otimes A \colon \mathcal{C} \longrightarrow \mathcal{C}$ has a right adjoint functor $[A, -] \colon \mathcal{C} \longrightarrow \mathcal{C}$, called the internal hom.

The notion of closed category can be defined without the need for a symmetric monoidal structure. This definition is a bit more involved, and the above definition is the result of combining the closed structure with the symmetric monoidal one.

We can think about this as being motivated by, or at least inspired by the category of sets, where we have $[X,Y]=\{f:X\to Y\}$, and $Hom(S,[X,Y])\cong Hom(S\times X,Y)$. So when we require that the internal hom functor [A,-] is right adjoint to the monoidal product functor $-\otimes A$ we get a bijection $Hom(X,[A,B])\to Hom(X\otimes A,B)$, that is natural in all three variables. This isomorphism is called "currying".

Definition 2.4. (Pushout product)

Let C be a symmetric monoidal category and $f: A \to B$, $f': A' \to B'$ be morphisms in C. We can form the following pushout diagram

$$A \otimes A' \longrightarrow A \otimes B'$$

$$\downarrow \qquad \qquad \downarrow$$

$$B \otimes A' \longrightarrow B \otimes A' \coprod_{A \otimes A'} A \otimes B'$$

By the universal property of pushouts we get an induced map

$$B\otimes A'\coprod_{A\otimes A'}A\otimes B'\longrightarrow B\otimes B'$$

which we call the pushout product of f and f'.

We have already covered the definition of a model category in the thesis, so recall that it consists of three classes of maps W, C, F - called weak equivalences, cofibrations and fibrations respectively - such that certain axioms MC1, MC2, MC3 and MC4 hold.

Definition 2.5. (Symmetric monoidal model category)

A (closed) symmetric monoidal model category is a category $\mathcal C$ with a model structure (W,C,F), equipped with the structure of a closed symmetric monoidal category (\otimes,I) such that the pushout product of two cofibrations is again a cofibration, the pushout product of a cofibration and an acyclic cofibration is again an acyclic cofibration and that the map $QI \otimes X \stackrel{p \otimes id_X}{\to} I \otimes X \to X$ between any cofibrant object X and any cofibrant replacement QI of the tensor unit I, is a weak equivalence.

We are almost at the end, but we need one more "niceness" condition on our category \mathcal{C} . We now have that the monoidal structure is nice, and respects the model structure, but we also want the model structure itself to be "nice". The rigorous definition of this niceness condition is a bit tricky, but it essentially requires the cofibrations and the acyclic cofibrations to be generated by a small set.

If we let P be some set of morphisms in C then let

- P inj be the morphisms in C that satisfy the right lifting property with respect to the morphisms in P. These are called the P-injectives.
- P-cof be the morphisms that satisfy the left lifting property with respect to P-inj. These are called the P-cofibrations
- $P reg \subseteq P cof$ the maps in C that are transfinite conpositions of pushouts of morphisms in P. These morphisms are called the regular P-cofibrations.

Definition 2.6. (Cofibrantly generated model category)

Let \mathcal{C} be a category with a model structure (W,C,F). We say \mathcal{C} is cofibrantly generated if there are subsets $P\subseteq C$ and $Q\subseteq C\cap W$ such that

- F = Q inj
- $C \cap W = P inj$
- C = P cof
- $C \cap W = Q cof$
- The domain of a morphism in P is a small relative of P req
- The domain of a morphism in Q is a small relative of Q req

We have not defined the last two points in the definition above. We wont cover these in detail, as they are complicated and not necessary for the surface overview that we are

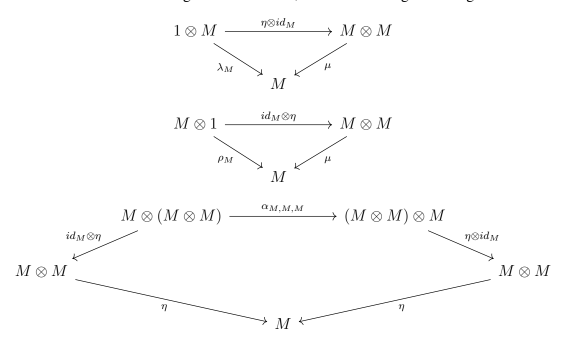
presenting. It essentially means that Hom(C, -) for a domain C of a map in P or Q commutes with colimits in P - reg or Q - reg respectively. For the details see [SS00].

We then have the category we want, i.e. C a cofibrantly generated symmetric monoidal model category. The next task is to find the correct subcategory.

The category of monoids

Definition 2.7. (Monoid)

A monoid in a monoidal category $(\mathcal{C}, \otimes, I)$ is an object M together with a map $\mu: M \otimes M \to M$, called multiplication, and a map $\eta: I \to M$, called the unit, such that the associative law and left and right unit laws hold, i.e. the following three diagrams commute



Here α is the associator in the monoidal category and λ , ρ are the unitors. We see that this notion of monoid in a monoidal category produces the standard notion of a monoid from algebra if we let the monoidal category be Set together with the cartesian product.

The collection of monoids in a monoidal category C do in fact form a category themselves, which we denote by MonC. The following theorem is the theorem that assures we get a model structure on the monoids. It is [SS00, Theorem 4.1 (3)].

Theorem 2.8. Let C be a cofibrantly generated symmetric monoidal model category. If R is a commutative monoid in C, then the category of R-algebras is a cofibrantly generated model category.

If we let R be the monoidal unit I in the theorem above we have I-mod = $Mon\mathcal{C}$, meaning we have a model structure on the category of monoids. This model structure is induced from the one in \mathcal{C} , meaning that a morphism in $Mon\mathcal{C}$ is a fibration or a weak equivalence if it is a fibration or a weak equivalence in \mathcal{C} , and that the cofibrations in $Mon\mathcal{C}$ are the ones that have the left lifting property with respect to the acyclic fibrations.

Model structure on DGA_k

We have now laid out the general machinery, so what's left is to apply it to our situation. We start with $Ch(Vect_k)$, the category of cochain complexes of vector spaces over a field k. It has a symmetric monoidal product given by the graded tensor product, i.e.

$$(A \otimes B)^n = \sum_{i+j=n} A^i \otimes B^j$$

which has differential given by $d_{A\otimes B}=d_A\otimes id_A+id_B\otimes d_B$.

As we have actually used throughout the thesis we have that morphisms Hom(A, B) also form cocomplexes, hence we have an internal hom. We have a model structure given by degreewise surjections being the fibrations, the weak equivalences being the quasi-isomorphisms and the cofibrations being the maps that have the left lifting property with respect to acyclic fibrations. In [Hov07, 2.3.11] it is proven that this model structure makes $Ch(Vect_k)$ into a cofibrantly generated model category.

Hence we have the following theorem to summarize the informal discussion.

Theorem 2.9. The category $Ch(Vect_k)$ is a cofibrantly generated symmetric monoidal model category.

The last piece of the puzzle is showing that the monoids in $Ch(Vect_k)$ are in face the DG-algebras.

A monoid in $Ch(Vect_k)$ is an object A in $Ch(Vect_k)$ together with a map $m: A \otimes A \longrightarrow A$, and a map $\eta: k \longrightarrow A$ such that the left and right unit laws, and the associative law hold. This means that we have a cochain complex of vector spaces together with an associative multiplication map, m.

The fact that m is a morphism of cochain complexes means that we have a commutative diagram

$$\begin{array}{ccc}
M \otimes M & \xrightarrow{m} & M \\
\downarrow^{d_{M \otimes M}} & & \downarrow^{d_{M}} \\
M \otimes M & \xrightarrow{m} & M
\end{array}$$

And hence that

$$d_M \circ m = m \circ d_{M \otimes M}$$

= $m(d_M \otimes id_M) + m(id_M \otimes d_M)$

which gives

$$d_M(m(a \otimes b) = m(d_M(a) \otimes b) + (-1)^{|a|} m(a \otimes d_M(b))$$

when applied to elements and using the Koszul sign rule. If we write $m(a \otimes b) = a \cdot b$ then we get the familiar graded Leibniz rule

$$d_M(a \cdot b) = d_M(a) \cdot b + (-1)^{|a|} a \cdot d_M(b).$$

APPENDIX B. ALTERNATIVE DESCRIPTION OF THE MODEL STRUCTURE ON $DGA_{\cal K}$

Hence a monoid in $Ch(Vect_k)$ is in fact a DG-algebra. We then get an induced model structure on $Mon(Ch(Vect_k)) = DGA_k$, which we can identify with the model structure we had earlier in the thesis.

Bibliography

- [Ada78] John Frank Adams. Infinite loop spaces. *Annals of mathematics*, 90, 1978.
- [Bas12] Somnath Basu. Of sullivan models, massey products, and twisted pontrjagin products. 2012.
- [BB17] Alexander Berglund and Kaj Börjeson. Koszul a-infinity-algebras and free loop space homology. 2017.
- [Bet70] Enrico Betti. Sopra gli spazi di un numero qualunque di dimensioni. *Annali di Matematica Pura ed Applicata*, 4:140–158, 1870.
- [BG76] Aldridge Bousfield and Victor Gugenheim. On pl derham theory and rational homotopy type. *Memoirs of the AMS*, 179, 1976.
- [BMFM20] Urtzi Buijs, José Manuel Moreno-Fernández, and Aniceto Murillo. A-infinity structures and massey products. *Mediterranean Journal of Mathematics*, 17, 2020.
- [BV73] J.M. Boardman and R.M. Vogt. *Homotopy invariant algebraic structures on topological spaces*, volume 347 of *Lecture notes in mathematics*. Springer verlag, 1973.
- [Car54] Henry Cartan. Dga-algebres et dga-modules. *Séminaire Henri Cartan*, 7:1–9, 1954.
- [CLOT03] Octav Cornea, Gregory Lupton, John Oprea, and Daniel Tanré. *Lusternik-Schnirelmann category*, volume 103. Mathematical Surveys and Monographs, 2003.
- [CN20] Diarmuid Crowley and Johannes Nordström. The rational homotopy type of (n-1)-connected manifolds of dimension up to 5n-3. *Journal of topology*, 13:539–575, 2020.
- [CPRNW20] Ricardo Campos, Dan Petersen, Daniel Robert-Nicoud, and Felix Wierstra. Lie, associative and commutative quasi-isomorphism, 2020.
- [DGMS75] Deligne, Griffiths, Morgan, and Sullivan. Real homotopy theory of kähler manifolds. *Inventiones math*, 29:245–274, 1975.
- [FHT01] Yves Félix, Stephen Halperin, and Jean-Claude Thomas. *Rational Homotopy Theory*. Springer-Verlag, 2001.

- [FM02] Marisa Fernández and Vicente Muñoz. Formality of donaldson submanifolds. *Mathematische Zeitschrift*, 257, 2002.
- [Gar09] Richard Gardner. Understanding the small object argument. *Applied Cate-gorical Structures*, 17:247–285, 2009.
- [Hen83] Hans-Werner Henn. On almost rational co-h-spaces. *Proceedings of the american mathematical society*, 87:164–168, 1983.
- [Hes07] Kathryn Hess. Rational homotopy theory: a brief introduction. *Interactions between Homotopy Theory and Algebra, Contemporary Mathematics*, 436:175–202, 2007.
- [Hov07] Mark Hovey. *Model categories*. American Mathematical Society, 2007.
- [HS79] Stephen Halperin and James Stasheff. Obstructions to homotopy equivalences. *Advances in mathematics*, 32:233–279, 1979.
- [Jar97] Rick Jardine. A closed model structure for differential graded algebras. *Fields Institute Communications*, 17:55–58, 1997.
- [Kad80] Tornike Kadeishvili. On the homology theory of fiber spaces. *English translation: Russian math. surveys*, 35:231–238, 1980.
- [Kal07] D. Kaledin. Some remarks on formality in families. *Moscow mathematical journal*, 7(4):643–652, 2007.
- [Kel01] Bernard Keller. Introduction to a-infinity algebras and modules. *Homology, homotopy and applications*, 3:1–35, 2001.
- [Kon94] Maxim Kontsevich. Homological algebra of mirror symmetry. *Proceedings* of the International Congress of Mathematicians, 90:120–139, 1994.
- [LH03] Kenji Lefèvre-Hasegawa. Sur les a-infinity catégories. *PhD thesis*, University Paris 7, 2003.
- [LPWZ09] D-M Lu, J. H Palmieri, Q-S Wu, and J. Zhang. A-infinity structure on ext-algebras. *Pure Applied Algebra*, 2013, 2009.
- [LS34] Lazar Lusternik and Lev Schnirelmann. Methodes topologiques dans les problemes variationnels. *Hermann, Paris*, 1934.
- [Lun10] Valery A. Lunts. Formality of dg algebras (after kaledin). *Journal of Algebra*, 323(4):878–898, 2010.
- [LV12] Jean-Louis Loday and Bruno Vallette. *Algebraic operads*. Springer-Verlag, 2012.
- [LW09] Weiping Li and Siye Wu. Massey product and twisted cohomology of a-infinity algebras. 2009.
- [Mar06] Martin Markl. Transferring a-infinity (strongly homotopy associative) structures. *Circolo Matematico di Palermo*, 79:139–151, 2006.

- [Mas58] William S. Massey. Some higher order cohomology operations. *Symposium internacional de topología algebraica*, page 145–154, 1958.
- [Mas98] William S. Massey. Higher order linking numbers. *Journal of Knot Theory and Its Ramifications*, 7:393–414, 1998.
- [Mas99] William S. Massey. *The history of topology, Chapter 21: A history of cohomology theory*. Elsevier B.V., 1999.
- [May29a] Walther Mayer. Über abstakte topologie. *Monatshefte für Mathematik und Physik*, 36:1–42, 1929.
- [May29b] Walther Mayer. Über abstakte topologie ii. *Monatshefte für Mathematik und Physik*, 36:219–258, 1929.
- [May69] James Peter May. Matric massey products. *Journal of algebra*, 12:533–568, 1969.
- [May72] James Peter May. *The geometry of iterated loop spaces*, volume 271. Springer verlag, 1972.
- [Mer99] S. A. Merkulov. Strong homotopy algebras of a kähler manifold. *International mathematics research notices*, 3:152–164, 1999.
- [Noe25] Emmy Noether. Ableitung der elementarteilertheorie aus der gruppentheorie. *Jahresbericht der Deutschen Mathematiker-Vereinigung*, 34:104, 1925.
- [O'n79] Edward J. O'neill. Higher order massey products and links. *Transactions of the American mathematical society*, 248:37–66, 1979.
- [Poi95] Henry Poincaré. Analysis situs. *Journal de l'École Polytechnique*, pages 1–123, 1895.
- [Poi99] Henry Poincaré. Complément à l'analysis situs. *Rendiconti del Circolo Matematico di Palermo*, page 285–343, 1899.
- [Qui69] Daniel Quillen. Rational homotopy theory. *Annals of mathematics*, page 205–295, 1969.
- [Rie57] Bernhard Riemann. Theorie der abel'schen funktionen. *Journal fur die reine und angewandte Mathematik*, page 101–155, 1857.
- [Rud99] Yuli B. Rudyak. On category weight and its applications. *Topology 38*, 1:37–55, 1999.
- [Sag10] Steffen Sagave. Dg-algebras and derived a-infinity algebras. *Journal für die reine und angewandte Mathematik*, 639:73–105, 2010.
- [Sal17] Bashar Saleh. Noncommutative formality implies commutative and lie formality. *Algebraic and Geometric Topology*, 17:2523–2542, 2017.
- [Ser53] Jean-Pierre Serre. Groupes d'homotopie et classes de groupes abeliens. *Annals of mathematics*, pages 258–294, 1953.

- [SS00] Stefan Schwede and Brooke Shipley. Algebras and modules in monoidal model categories. *Proceedings of the London mathematical society*, 80:491–511, 2000.
- [Sta63a] James Stasheff. Homotopy associativity of h-spaces, i. *Transactions of the American Mathematical Society*, 108:275–292, 1963.
- [Sta63b] James Stasheff. Homotopy associativity of h-spaces, ii. *Transactions of the American Mathematical Society*, 108:293–312, 1963.
- [Sta70] James Stasheff. H-spaces from a homotopy point of view. *Springer verlag*, 1970.
- [Sul77] Dennis Sullivan. Infinitesimal computations in topology. *Publications Mathématiques de l'IHÉS*, 47:269–331, 1977.
- [Sul04] Dennis Sullivan. Geometric topology, part i: Localization, periodicity, and galois symmetry. *K-Monographs in Math*, 2004.
- [TO97] Aleksy Tralle and John Oprea. *Symplectic Manifolds with no Kähler Structure*, volume 1661 of *Lecture notes in mathematics*. Springer verlag, 1997.
- [Val14] Bruno Vallette. Algebra+homotopy=operad. *Symplectic, Poisson, and noncommutative geometry*, 62:229–290, 2014.
- [Wei94] Charles A. Weibel. *An introduction to homological algebra*. Cambridge university press, 1994.
- [Wei99] Charles A. Weibel. *The history of topology, Chapter 28: The history of homological algebra*. Elsevier B.V., 1999.
- [Whi37] Hassler Whitney. On products in a complex. *Proceedings of the National Academy of Sciences of the United States of America*, 23:285–291, 1937.

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