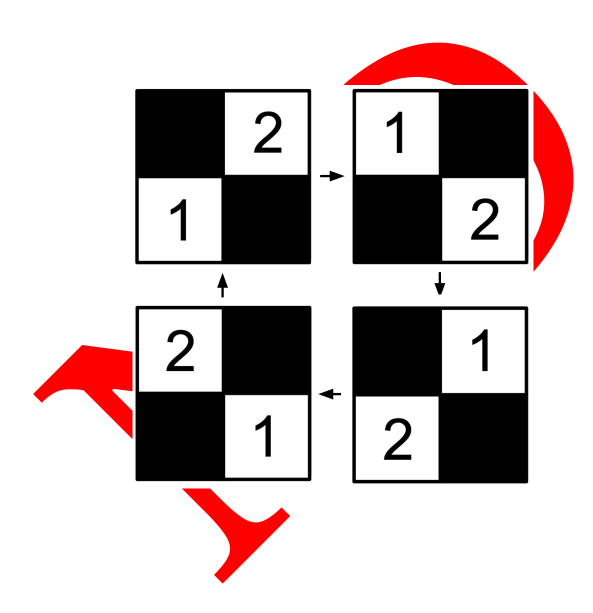
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.pdf file
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1. Introduction

Implementation Progress

Writing Progress

- 1. In this text I would like to develop a functorial construction of the classifying space in homotopy which can be applied indefinitely.
- 2. This construction is an endofunctor of algebras for operadic groups in operadic groups in ∞ -Grpd.

3.

I would like to notate it as B^1 .

This notation distinguishes

my attempt at an abelian-classifying-space construction which is an endofunctor of grouplike E^{∞} -spaces, here referred to as ∞ -spaces, from the classifying-space construction involving ∞ -groupoids and grouplike A^{∞} -spaces. Note that our ∞ -categories always have r = 1, i.e. ∞ is short for $(\infty,1)$.

I will write B^n for the n-fold composition of B^1 , Pow B n. Note that B is not an endofunctor so that it cannot be iterated. It is more typical to divide up the construction B, for instance constructing the Grassmanians $Gr^{\infty}(\mathbb{C},n) \cong B.obj\ GL_n(\mathbb{C})$, from which it follows that $[-,Gr^{\infty}(\mathbb{C},n)]$ is equivalent to the category of $GL_n(\mathbb{C})$ -principal bundles and therefore to n-dimensional vector bundles bundles.

In "'TheWhiteheadTheoremandTwoVariations", we developed two models of ∞ -Grpd_(A) and ∞ -Grpd_(B). These will produce two models on which B¹ can be defined:

 $B^1: OperadicGroup ullet OperadicGroup ullet -Grpd \longrightarrow OperadicGroup ullet OperadicGroup ullet -Grpd$

 ∞ -Spaces ...

In this section, which makes use of the previous section concerning Haar integral, I intend to cover the ordinary versions of Poincare duality, Pontrjagin duality, and Fourier duality, as well as versions of these theorems using language enabled by the previous repositories. This won't culminate until far into the future, so for now I have jotted down some sketches.

after this we develop chain complexes of these.

The table of contents below reflects the tentative long-term goals of the authors, with the main goal the pursuit of the Whitehead theorem for a point-set model involving Mathlib's predefined homotopy groups.

1. cup and cap product

Ideas for future applications:

- 1. https://arxiv.org/pdf/2206.13563.pdf
- 1. One of the basic things I wanted out of this was homotopy colimit preserving maps $(E^{inf}AlgA)^{op} \longrightarrow \infty$ -Grpd

Note that this repository does not implement Q X := colimit, $\Omega^{\hat{\mathbf{n}}}$ $\Sigma^{\mathbf{n}}$ X or the stable homotopy groups. It concerns the relationship between O and B and not Ω and Σ .

2. Contents

Unfinished				
Contents				
Unicode				
Introduction				
PART I: ∞-S	PACES			
Chapter 1: Abeli	ian Groups			
abeliangroup	The type of abelian groups			
Maps of abelian groups	Constructing homomorphisms of abelian groups			
Negation Negation	Constructing nonionion phisms of abelian groups			
The Eckman-Hilton Argument				
AbelianGroup → Group	The forgetful functor from abelian groups to groups			
Eilenberg-Maclane Spaces	The long country and the prompt to groups to groups			
Chain Complexes				
Realization of Chain Complexes				
Tensor Product of Chain Complexes				
Chapter 2: ∞	-Spaces			
∞-space	The type of ∞-spaces			
Maps of ∞-spaces	Constructing maps of ∞-spaces			
Negation Negation	Constituting maps of ∞ spaces			
The Eckman-Hilton Argument				
OperadicGroup OperadicGroup ∞ -Grpd $_{-1}$ \longrightarrow OperadicGroup ∞ -Grpd $_{-1}$				
B ¹ and B ⁿ				
Chn: ????				
Realization of Chain Complexes				
Tensor Product of Chain Complexes				
Chapter 3: Tensor Produc	et of Abelian Groups			
- ⊗_(Abelian Croups) -	Mathlib's tensor product of abelian groups			
[-,-]_(AbelianGroups)	Mathlib's hom of abelian groups			
AbelianGroup	The symmetric monoidal category of abelian groups			
Chapter 4: Tensor Product of ∞-Spaces				
- ⊗_(∞-Space) -				
[-,-]_(∞-Space)				
∞-Space	The symmetric monoidal category of ∞-spaces			
Chapter 5: Set $_1 \rightleftarrows$	AbelianGroups			
???	The free abelian group functor			
???	The forgetful functor from abelian groups to pointed sets			
???: $Set_{-1} \rightleftharpoons AbelianGroup$: ???	The adjunction between pointed sets and abelian groups			
Chapter 6: ∞-Grpd-				
?? The free ∞-space given a based ∞-groupoid				
???	The forgetul functor from ∞-spaces to ∞-groupoids			
??? : ∞-Grpd ₋₁ ≓ ∞-Space : ???	The Progetti functor from ∞-spaces to ∞-groupoids The Progetti functor from ∞-spaces to ∞-groupoids The Progetti functor from ∞-spaces to ∞-groupoids			
PART II: RINGS, COMMUTATIVE RING				
Chapter 7: Rings and Co	ommutative Kings			

ring	The type of rings				
Ring	The category of rings				
commutative_ring	The type of commutative rings				
CommutativeRing The category of commutative rings					
Chapter 8: A∞-Rings a	ınd E∞-Rings				
A^{∞} -ring	The type of A^{∞} -rings				
A [∞] -Ring	The category of A [∞] -Rings				
E [∞] -ring	The type of E^{∞} -rings				
E^{∞} -Ring	The category of E^{∞} -Rings				
Chapter 9: Modules and Modules	over Commutative Rings				
$Internal Monoid Action \ (Internal Monoid \ C) \cong Internal Monoid \ (Internal Monoid Action \ C)$					
CommutativeAlgebra : CommutativeRing \rightarrow Cat	The category of commutative algebras				
Maps (Algebra A) : Cat	The category of maps of commutative A-algebras				
Chapter 10: A∞-Modules a	and E [∞] -M <mark>odules</mark>				
A^{∞} -RingAction $(A^{\infty}$ -Ring $C) \cong A^{\infty}$ -Ring $(A^{\infty}$ -RingAction $C)$	The ??? theorem				
Maps A^{∞} -Algebras					
PART III: DERIVATIONS AN	ND CONNECTIONS				
Chapter 11: Lie A	Algebras				
lie_algebra	The type of Lie-algebras				
LieAlgebra	The category of Lie-algebras				
Chapter 12: Deri					
Internal Abelian Group (Maps (Algebra A)) Monoid Action Object A	???				
??? : (Maps (Algebra A)) ⇄ Internal Abelian Group (Maps (Algebra A)) : ??? Λ : ??? ⇄ ??? : FstDeg	The free abelian group functor for (Maps (Algebra A))				
$A: \ell\ell\ell \rightleftharpoons \ell\ell\ell': FSiDeg$ $???: (Algebra A) \rightleftarrows Chn (Algebra A): ???$	The free DGA functor				
$(Algebra A) \leftarrow Clift(Algebra A) \cdot ff$ derivation	Definition of a derivation				
Der: () \rightleftharpoons (InternalMonoidAction A):???	A derivation is a primitive element				
	Mgebras				
K ^{inf} _algebra	The type of L [∞] -algebras				
L^\inftyAlgebra					
Chapter 14: ∞-De					
Operadic Abelian Group (Maps (∞ -Algebra A)) $\cong \mathbb{E}^{\infty}$ -Monoid Action A	???				
??? : A^{∞} -Algebras $ ightharpoonup ???$	The free abelian group				
Λ:??? ≓???: FstDeg					
??? : (???) \(\text{?} ??) \(\text{.} ???	The free ???				
∞ -derivation	Definition of an ∞-derivation				
∞-Der : () \(\times\) () : ????	A derivation is an ∞-primitive element				
Chapter 15: Tensor Produc	ct of Lie Algebras				
-⊗_()-					
LieAlgebra: ???	The monoidal category of Lie algebras				
Chapter 16: Tensor Produc	et of L [∞] -Algebras				
-⊗_()-					
: ????	The symmetric monoidal category of L [∞] -algebras				
Chapter 17: Lie Algebra Representations					
1					
Chanter 10. Can	nections				
Chapter 18: Connections					
???	The ??? equivalence				
999					
??? ???	The free internal abelian group action functor The first degree of the free E^{∞} -DGM on an algebra is s_()				

0		II			
???		???			
connection		Definition of a connection			
???	? A connection is a d-action				
	Chapter 19: $\mathrm{L}^\infty ext{-}$ Representations				
Chapter 20: ∞-Connections					
???		The ??? equivalence			
???		The free operadic abelian group action functor			
???		The first degree of the free E^{∞} -DGM on an algebra is s^{inf}			
???		2??			
connection	Definition of a connection				
???		A connection is a d ^{inf} -action			
	Chapter 21: Tensor Product of Lie-Algebra Representations				
- ⊗_() -					
[-,-]_()					
???		The symmetric monoidal closed category of Lie-algebra repr			
Chapter 22: Tensor Product of L [∞] -Algebra Representations					
- ⊗_() -					
[-,-]_() -					
???		The symmetric monoidal closed category of L [∞] -algebra rep			

PART 1: ABELIAN GROUPS AND SPACES

In this first section I will construct eight structures for monoidal categories. These structures will be constructed so as to be endofunctions of a particular kind of monoidal category (as opposed to a cartesian category).

		1	Eight St	ructu <mark>res</mark>		
ſ		Strict			Lax	
I	Unitial	Actional		Unitial	Actional	
1	InternalCommutativeMonoid	InternalCommutativeMonoid	Action	OperadicCommutative	Monoid OperadicCommutativeMonoi	idActio
	Internal Abelian Group	InternalAbelianGroupActio	n	OperadicAbelianGroup	p OperadicAbelianGroupActi	ion

One particular kind of monoidal category is a *cartesian category*, i.e. a monoidal category in which the monoidal operation is cartesian product. Fox's theorem says that a symmetric monoidal category is cartesian if and only if it is isomorphic to co-commutative comonoids in itself.

We will also be interested to form the tensor product of abelian groups and the tensor product of ∞ -spaces.

Abelian Groups



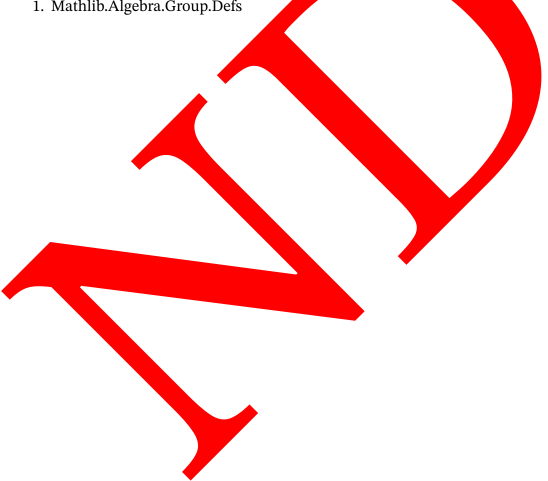
3. The Category of Commutative Monoids and the Category



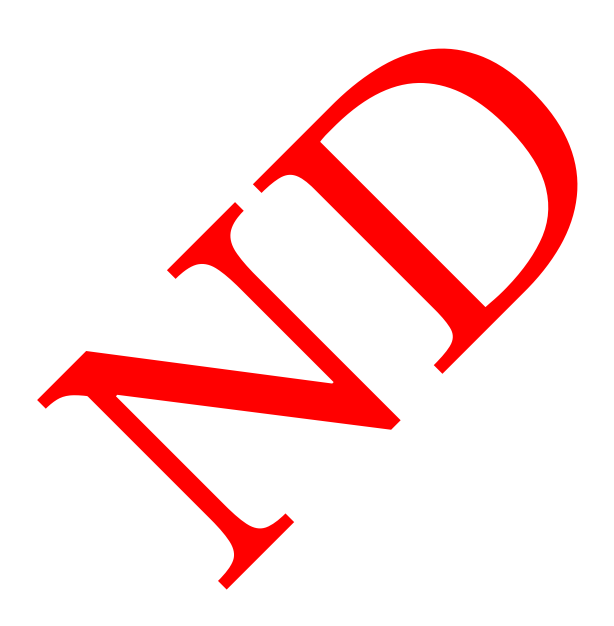
$\texttt{4. AbelianGroup} \, \longrightarrow \, \texttt{Group}$

In this chapter I cover the type of abelian groups as well as the category of abelian groups.

1. Mathlib.Algebra.Group.Defs

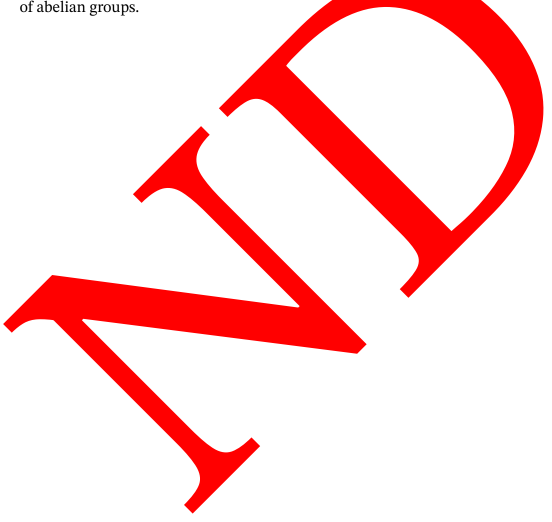


5. Negation



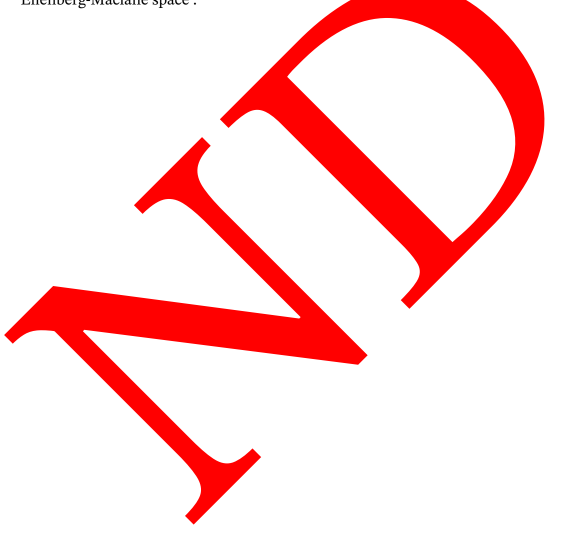
6. The Eckman-Hilton Argument

The Eckman-Hilton Argument demonstrates that internal groups in the monoidal category of groups with product as monoidal operation is equivalent to the category of abelian groups.



7. Eilenberg-Maclane Spaces

Definition 1. Let A be an abelian group, and let $n \in \mathbb{N}$ be a non-negative integer. An Eilenberg-Maclane space .



8. Chain Complexes



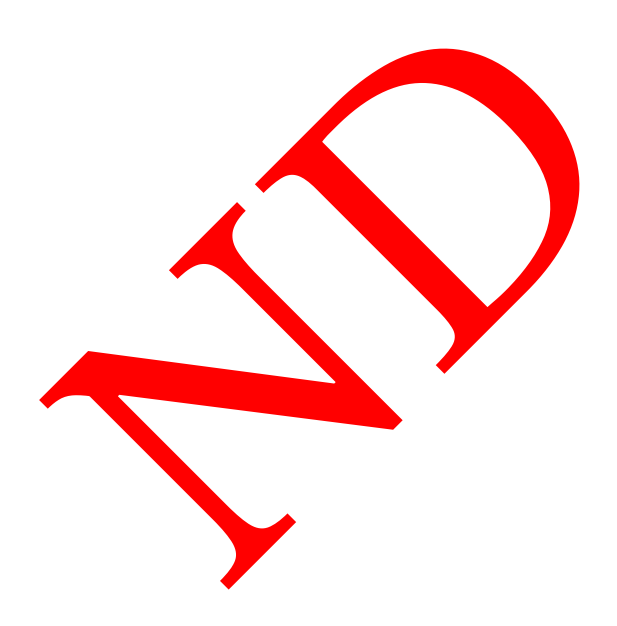
9. Realization of Chain Complexes



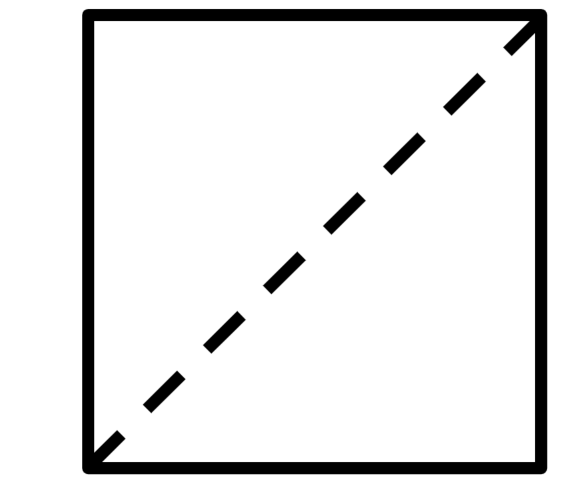
10. Tensor Product of Chain Complexes



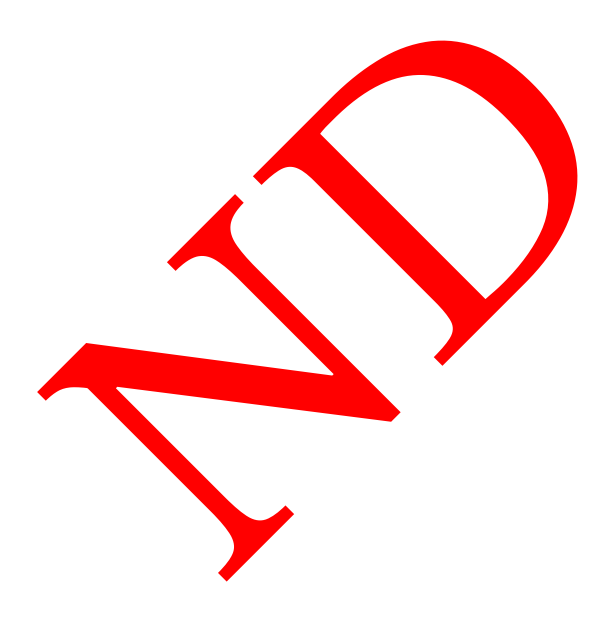
∞ -Spaces

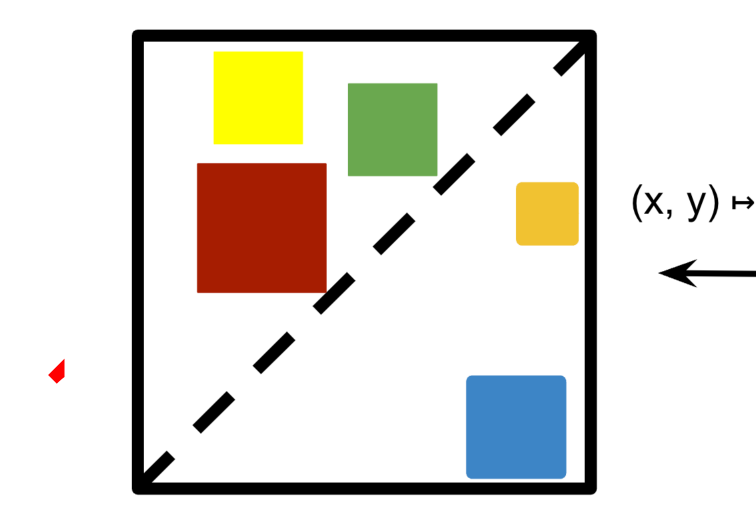


11. The category of ∞ -Spaces and the category of E^∞ -Spaces



(x,





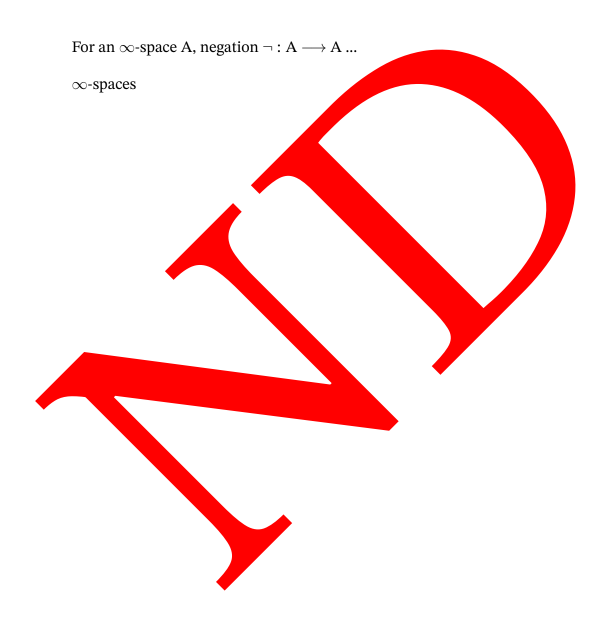
12. ∞ -Spaces \longrightarrow OperadicGroup ullet OperadicGroup ∞ -Grpd_

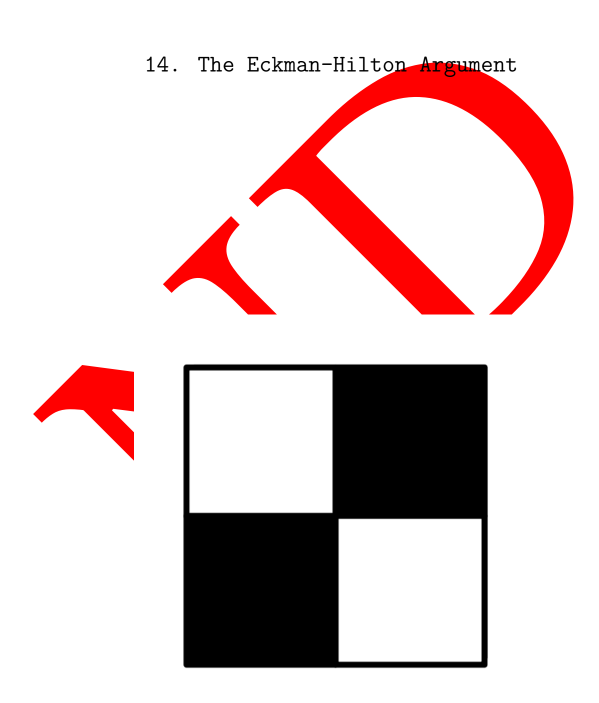
An ∞ -space is an algebra for the little-squares operad.

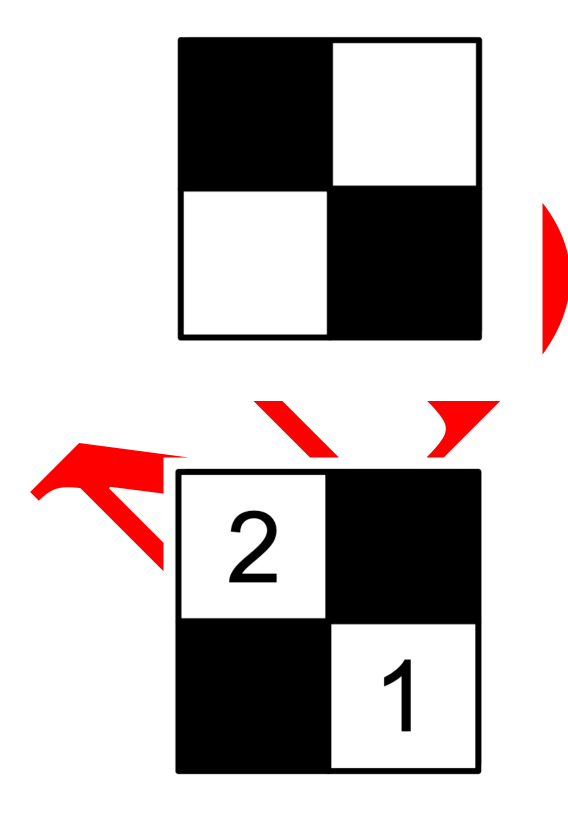
The little-squares operad is Operadic Group 2 ∞ -Grpd.

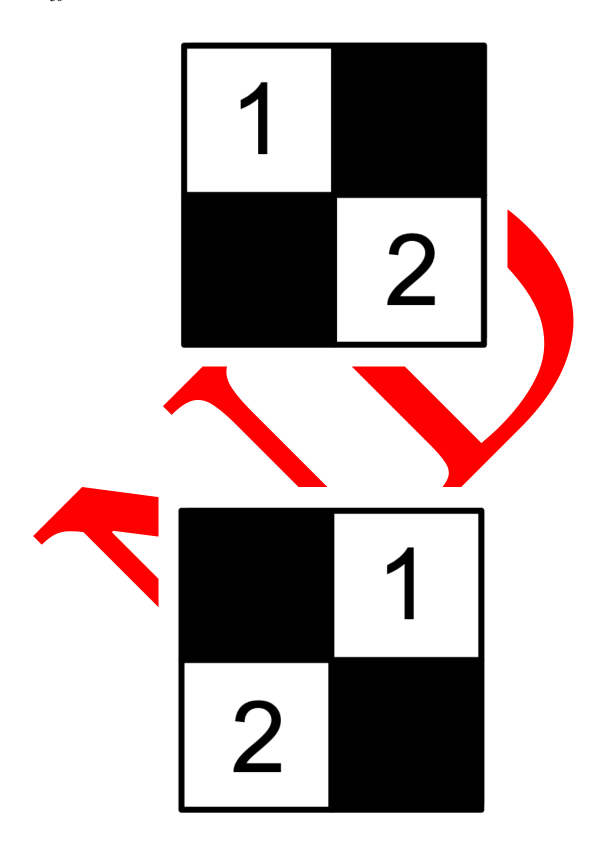
, which we have here taken to mean an operadic group in operadic groups in based connected ∞ -groupoids, is a particular operadic group. In this approach, we have considered OperadicGroup to have type $\mathbb{N} \longrightarrow \text{Cat}$ rather than ∞ -Cat $\longrightarrow \infty$ -Cat or $\infty_-(\infty\text{-Cat}) \longrightarrow \infty_-(\infty\text{-Cat})$. Specifically, we can supply a non-negative integer to obtain a particular operad resembling little n-cubes but which features no "empty space".

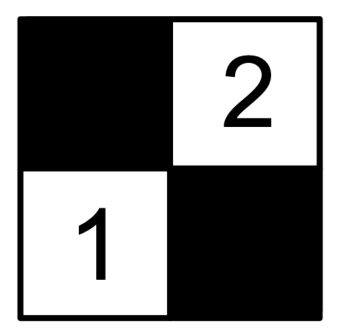
13. Negation



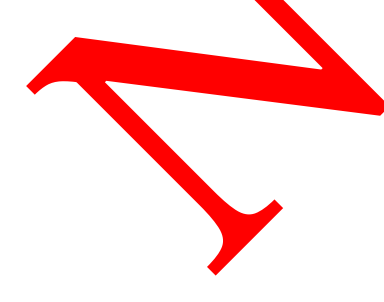




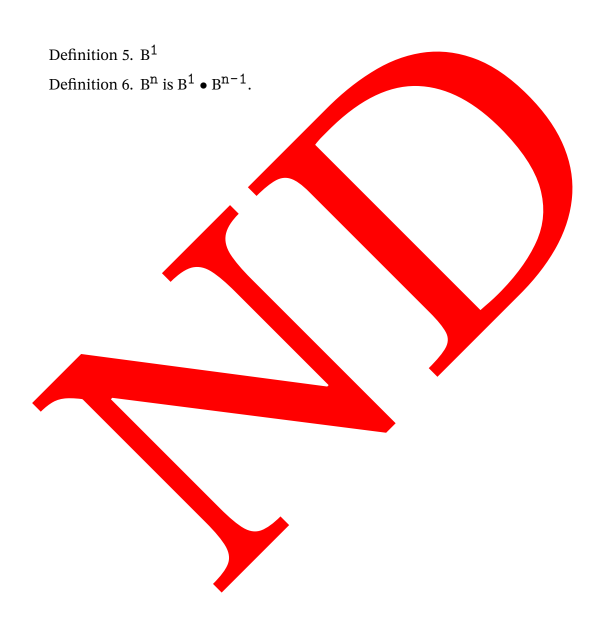




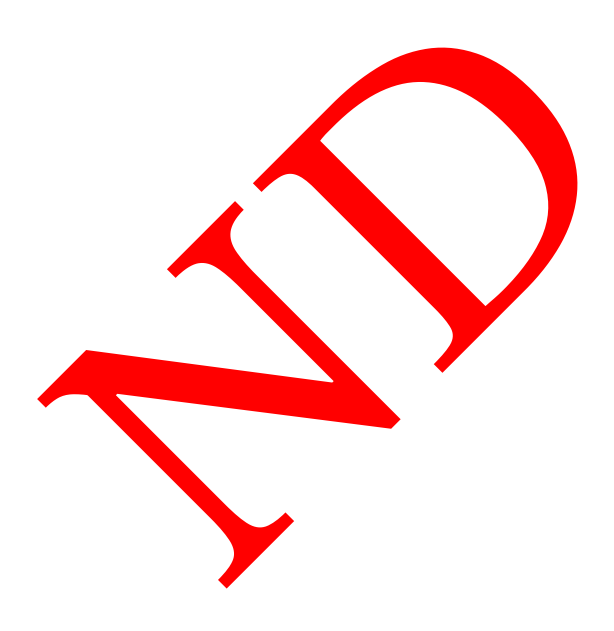
OperadicGroup 2 ∞ -Grpd $_{-1}$



15. B^1 and B^n



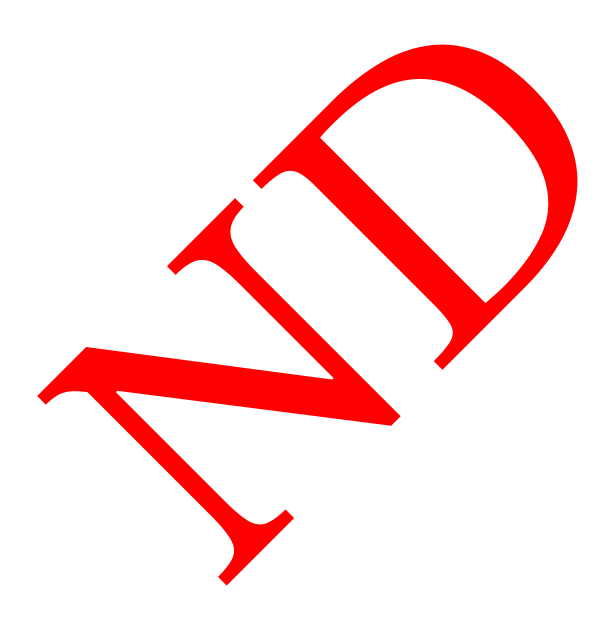
16. Chain Complexes



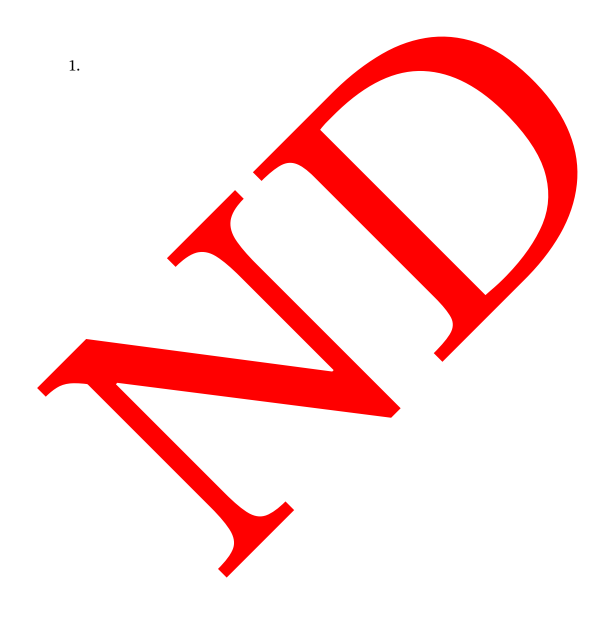
17. Realization of Chain Complexes



18. Tensor Product of Chain Complexes

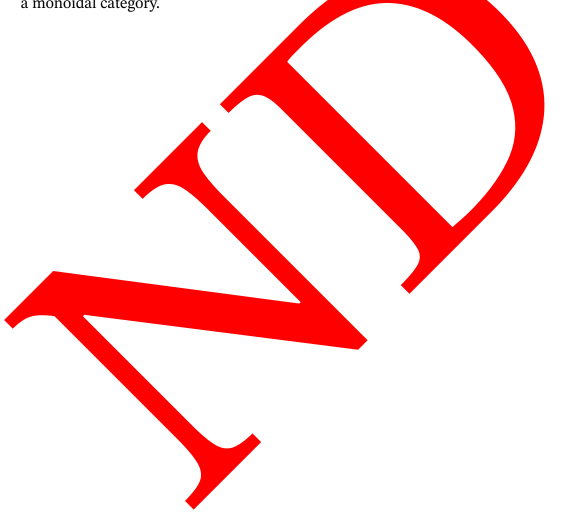


Tensor Product



Tensor Product of $\infty ext{-Spaces}$

 $\infty\text{-}\mathrm{Grpd}_{-1}$ with smash product forms an operadic commutative monoid, but not a monoidal category.



$\mathtt{Set}_{-1} \ensuremath{\rightleftarrows} \mathtt{AbelianGroup}$

Construction		Description
???: Internal Abelian Group Set $_{-1} \cong A$	belianGroup : ???	The ??? theorem
$???: Set_{-1} \rightleftharpoons AbelianGroup: ???$		The ??? adjunction

Abelian groups are internal groups in internal groups in sets.

In forming the free group on a set, based sets intermediate the construction.

$\infty ext{-Grpd}_{-1}\ ightleftharpoons$ $\infty ext{-Space}$

In this section, we construct a

Construction		Description
???: InternalAbelianGroup Set $_1 \cong$: Ab <mark>elianGr</mark> oup :	??? The ??? theorem
$???: \infty\text{-Grpd}_{-1} \rightleftarrows \infty\text{-Space}: ???$		The ??? adjunction

- 1. π_n of an ∞ -space arising from an ∞ -groupoid
- 2. H_n of an
- 3. Dold-Thom theorem
- 4.
- 5. B is iterable on this
- 6. Chn ...
- 7. μ : Chn \times Chn \longrightarrow Chn
- S_(???) in general...

PART 2: RINGS, COMMUTATIVE RINGS, A^{∞} -RINGS, AND E^{∞} -RINGS

In this second section, I consider four constructions for monoidal categories which have occured less generally elsewhere for cartesian categories: internal monoids, internal commutative monoids, algebras for A^{∞} -operads, and algebras for E^{∞} -operads. The main difference with the structures featured previously is that these structures concern an operation which is more general than product, but less general than pullback. Four of the sixteen structures formed in the repository concerning the Whitehead theorem can re-create the rest, are not instances of the structures here. Meanwhile, the four structures defined here will be constructed using Mathlib 4's monoidal categories and symmetric monoidal categories. Tensor product of abelian groups and smash product of ∞ -spaces, coincide with the previous structures in the case where the monoidal operation is product (see Fox's theorem).

To reflect the use of monoidal categories as opposed to categories (in which the cartesian monoidal structure can be recovered from the structure as a seven entry with the addition of a single Lean universe), I use different names for the constructions:

			Categories of Internal Objects			
		Strict			Lax	
	Unitial			Actional	Unitial	Actional
	MonoidObjects : ??? $ ightarrow$???			MonoidActionObjects : ??? $ ightarrow$???	A^{∞} -Monoid ∞ -Space	A^{∞} -Monoid
ĺ	CommutativeMonoidObjects : ??	? → ??	??	${\tt Commutative Monoid Action Objects} \; : \; ??? \; \rightarrow \; ???$	E^{∞} -Monoid ∞ -Space	E [∞] -Monoid

Rings and Commutative Rings

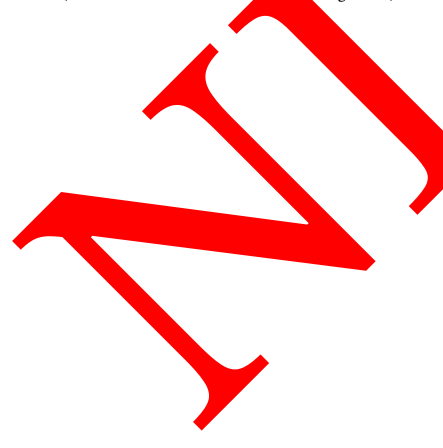
Rings and DGAs Commutative rings and CDGAs

- 1. A thread on creating the six-entry category of commutative algebras.
- 2. In this section we use slightly different internal structures than the internal monoid in the last section; these internal monoids are defined in a monoidal category and the others are defined for product only. As such we may like to re-examine those structures, or alternatively to keep separate definitions.
- 3. What's more clear is that the ∞-analogous are more difficult to reconcile with the choices made for the first sixteen structures and the four doubled structures (see the section on the Eckman-Hilton argument)

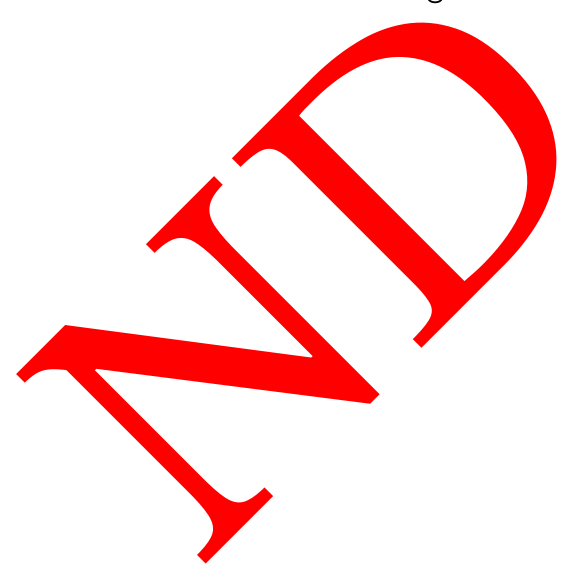
A^{∞} -Rings and E^{∞} -Rings

make sure to include Alg make sure to include ∞ -Alg...

1. What's more clear is that the ∞ -analogous are more difficult to reconcile with the choices made for the first sixteen structures and the four doubled structures (see the section on the Eckman-Hilton argument).



Modules over Rings and Commutative Rings



 $\mathtt{A}^\infty ext{-Modules}$ and $\mathtt{E}^\infty ext{-Modules}$



PART 3: DERIVATIONS AND CONNECTIONS

In this section, I define four more structures:

	Four Definitions		
	Strict	Lax	
Unitial	Derivation	∞ -Derivation	
Actional	Connection	∞ -Connection	

Valso construct four adjunctions which feature the internal abelian group structure:

	Four Free Constructions in Algebra						
	Strict	Lax					
Unitial	$?$? : Map $?$?? \rightleftharpoons Internal Abelian Group (Map $?$??) : $?$??	$???: Map ???? \rightleftharpoons (OperadicAbelianGroup (Map ???)): ???$					
Actional	??? : '??? = InternalAbelianGroupAction ??? : ???	??? : ??? ⇄ OperadicAbelianGroupAction ??? : ???					

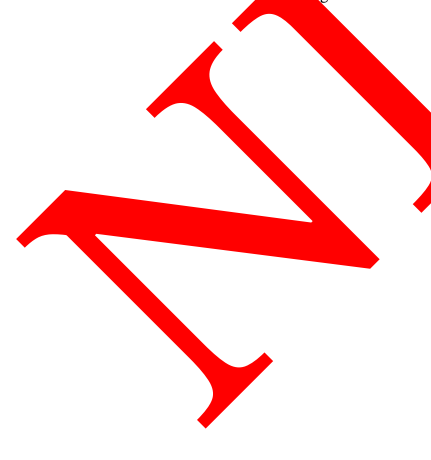
In this second part, I define eight adjunctions associated to the algebraic structures defined in the last section.

Lie Algebras

Definition 7 (Lie Algebra). Let A be a (commutative unitial) ring. A Lie-algebra is an A-module M such that...

Definition 8 (Lie Algebra Map). Let A be a (commutative unitial) ring.

1. A thread on the classification of Lie algebras.



Derivations

In a blog post here,

Let A be a ring and suppose that B: Alg A. B. dom.

$$S_{(Mon (Act R))}: (ComMon R) \rightleftharpoons ???: S_{(Mon (Act R))}$$

Theorem 1. the category of internal abelian groups in Mon (Act R) is equivalent to Act R

$$S_{Mon}(Ch(Act R)) \cong Mod R : S_{Mon}(Ch(Act R)) \cong Mod R : S_{Mon}(Ch(Act R))$$

$$(Alg A)/A \rightleftharpoons (Alg A)$$

- 1. I would like to first construct the lie-algebra of derivations using the spectrum Ω^{inf} . obj X. It seems related to coalgebra endomorphisms from Ω^{inf} . obj X to itself.
- 2. Lie algebras and Der ?(A,A)

 \mathtt{L}^∞ Algebras



∞ -Derivations

$$\Omega_{-}()$$
: $(E^{inf}-Alg A)/A \rightleftharpoons E^{inf}-Mod A: \Omega_{-}()$

$$\Lambda_{-}()$$
: Ch (E^{inf}-Alg A) $=$ E^{inf}-Mod A: $\Lambda_{-}()$

In this section, I construct:

$$\Omega^{inf}_{A}(A): (E^{\infty}-Alg A)/A = E^{\infty}-Mod A: \Lambda^{inf}_{A}(A)$$

And I also define the concept of an ∞ -derivation.

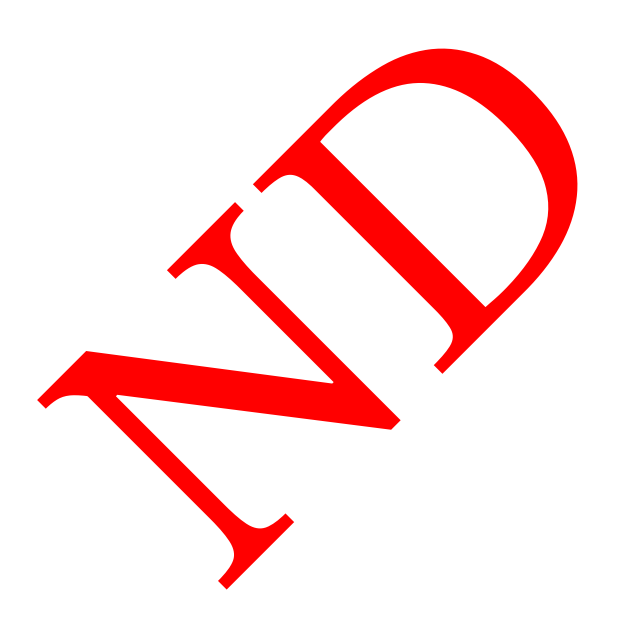
This adjunction factors like so:

$$\Omega^{inf}(A): (E^{\infty}-Alg A)/A \rightleftharpoons ??? \rightleftharpoons E^{\infty}-Mod A: \Lambda^{inf}(A)$$

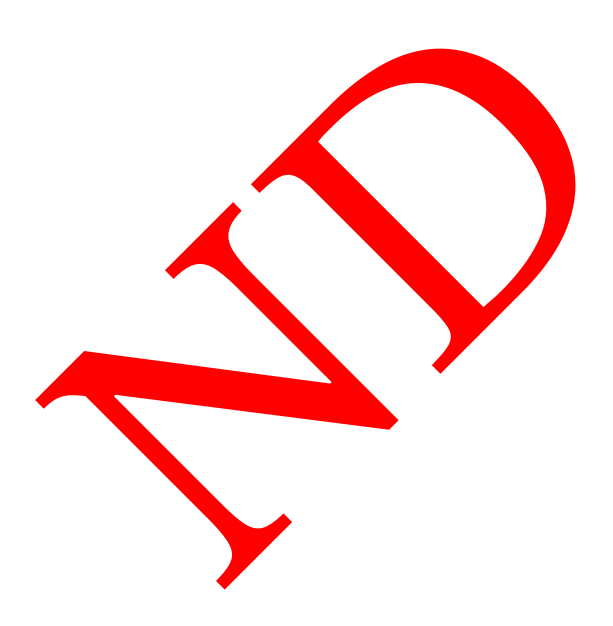
The more typical concept of a free abelian group.

Given an E^{∞} -algebra...., we can form an

Tensor Product of Lie-Algebras

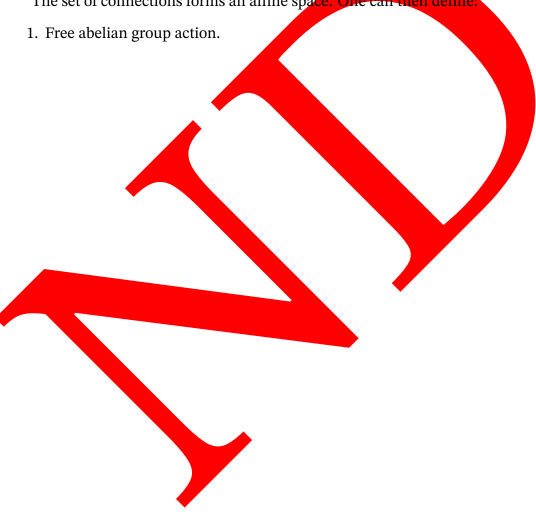


Tensor Product of L^{∞} -Algebras



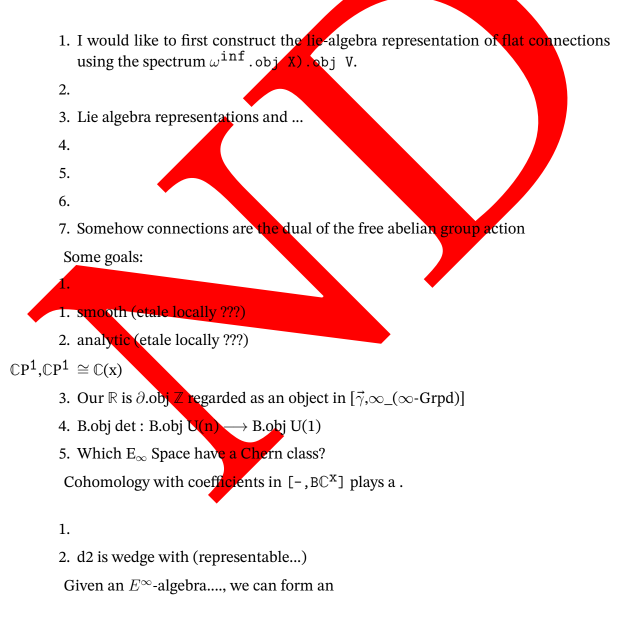
Connections

s instead of ω and λ The set of connections forms an affine space. One can then define:



∞ -Connections

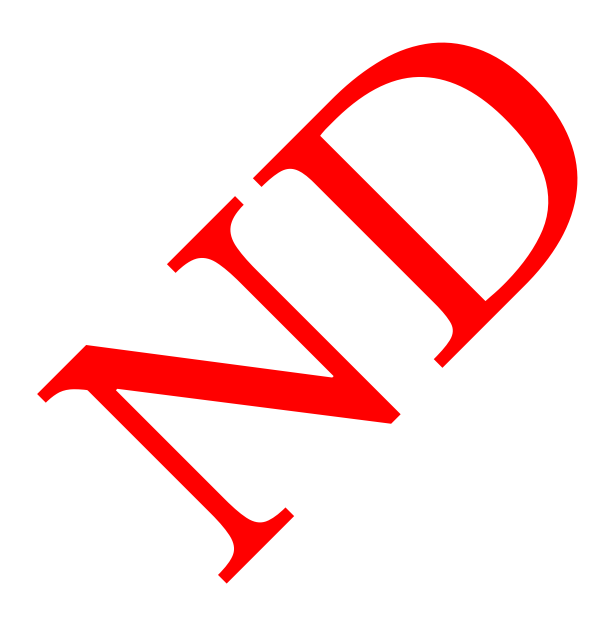
Connections are elements of the free abelian group action on an A-algebra over A, and ∞ -connections are ...



Tensor Product of Lie-Algebra Representations



 $\mathtt{L}^{\infty}\text{-}\mathtt{Algebra}\ \mathtt{Representations}$



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- 1. Samuel Eilenberg and Saunders Mac Lane, "On the Groups H(n, n). I", Annals of Mathematics, Second Series, Vol. 58, No. 1 (Jul., 1953), pp. 55-106.
- 2. Samuel Eilenberg and Saunders Mac Lane, "On the Groups H(τ, n). II", Annals of Mathematics, Second Series, Vol. 60, No. 1 (Jul., 1954), pp. 49-139.
- 3. Saunders Mac Lane, "On the Homology Theory of Eilenberg-Mac Lane", Proceedings of the National Academy of Sciences of the United States of America, Vol. 35, No. 11 (Nov. 15, 1949), pp. 657-663.
- 4. Eilenberg, S., & MacLane, S. (1945). Relations Between Homology and Homotopy Groups of Spaces. Proceedings of the National Academy of Sciences of the United States of America, 31(2), 83–87.

Further reading:

- 1. The nlab article on ∞ -spaces
- 2. A blog post of Akhil Matthew explaining how $B^n X \cong \Omega$ $B^{n+1} X$ for an ∞ -space X and n ? 2
- 3. The n-lab article on the Eckman-Hilton argument
- 4. Operads, Algebras, and Modules, an exposition of J. P. May.

