Guille Carrión Santiago

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Employment

Técnico Superior (Postdoc) <i>Universidad de Málaga</i>	Málaga 2023-
Investigaor predoctoral	Barcelona
Universitat Autònoma de Barcelona	2018-2023

Education

Universidad de Málaga (BSc) Grado en Matemáticas	Málaga <i>2015</i>
Universidad de Málaga Master en Matemáticas	Málaga <i>2016</i>
Universitat Autònoma de Barcelona (PhD) Doctorado en Matemáticas, Higher limits via homotopical algebra	Barcelona 2023

PhD Tesis

Higher limits via homotopical algebra

Universitat Autònoma de Barcelona

Advisor: Natàlia Castellana Vila y Antonio Díaz Ramos

2023

<u>Abstract</u>: This PhD thesis focuses on describing the higher limits of a functor using homotopical tools rather than the classical methods of Homological Algebra. This work focuses on functors over a filtered category in which every endomorphism is an isomorphism (El-category) and takes values in modules. Firstly, two model category structures are presented in this category of functor: one suitable for contravariant functors and another for covariant functors. In this context, higher limits and colimits are described through fibrant and cofibrant replacements, respectively. Then, based on the combinatorial properties of these El-categories, an explicit construction of both replacements is provided. In addition, variations of these replacements are presented to adapt them to the problem of study: describing vanishing bounds and ranks for the higher limits.

In the case of partially ordered categories (posets for short), it is shown that pseudo-projective property is equivalent to cofibrant in the covariant functors category described in this work. A notion of Mackey functor for posets is also introduced, inspired by the classical notion of Mackey functor for orbit categories. In this case, it is proven that Mackey functors with an additional notion of quasi-unit are cofibrant; therefore, their higher colimits vanish in positive degrees.

Using the combinatorial structure of the replacement and the presented computation tools, explicit vanishing bounds for the higher limits are proven. Using different strategies, these are described based on the geometry of the poset, local bounds of higher limits, and filtrations from atomic functors.

Finally, the case of higher limits of functors indexed on CL-shellable posets is studied in detail. These posets have the homotopy type of a wedge sum of spheres of the same dimension, so the higher limits in strictly positive degrees of a constant functor are concentrated in a single degree.

Motivated by this particular case, a sufficient property for a functor is abstracted, which guarantees that its higher limits vanish for dimensions lower than the length of the poset. As an example of application, the case of the family of n-linear forms functors in hyperplane arrangements is described. (pdf: https://github.com/GuilleCarrion/thesis/blob/main/TesiGuilleCarrion.pdf)

Teaching

Universitat Autnònoma de Barcelona teaching collaborator Àlgebra lineal Grau en Matemàtiques, problem sessions	
Universitat Autnònoma de Barcelona teaching collaborator Algebra lineal Grau en Matemàtiques, problem sessions Topologia Grau en Matemàtiques, seminar sessions Algebra Grau en Enginyeria Informàtica, seminar sessions Calcul Grau en Enginyeria Informàtica, seminar sessions	
Universitat Autnònoma de Barcelona teaching collaborator Càlcul Grau en Enginyeria Informàtica, seminar sessions Àlgebra lineal Grau en Matemàtiques, problem sessions Topologia Grau en Matemàtiques, problem and seminar sessions	15h.
Universitat Autnònoma de Barcelona teaching collaborator Àlgebra II Grau en Fisica, problem sessions	
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Universitat Autnònoma de Barcelona teaching collaborator • BSc thesis Grau en Matemátiques, Topologia algebraica dels espais topologics finits	Barcelona 2022–2023
teaching collaborator	Barcelona
 teaching collaborator BSc thesis Grau en Matemátiques, Topologia algebraica dels espais topologics finits Contributed talks Dpt. Matemàtiques UAB. Seminari de doctorands. Sisè Seminari de Teoria de Categories I jornadas Topológicas Virtuales de la RET. Approaching higher limits from homotopy theory, An introduction. Opening Workshop of the IRP Higher Homotopical Structures. 	Barcelona 2022–2023 Barcelona January 2020 Online February 2021 Online
 teaching collaborator BSc thesis Grau en Matemátiques, Topologia algebraica dels espais topologics finits Contributed talks Dpt. Matemàtiques UAB. Seminari de doctorands. Sisè Seminari de Teoria de Categories I jornadas Topológicas Virtuales de la RET. Approaching higher limits from homotopy theory, An introduction. 	Barcelona 2022–2023 Barcelona January 2020 Online February 2021

EPFL Topology Seminar Fall 2022 Lausanne Higher limits of functors via Homotopical Algebra September 2022 II encuentro RSME-Uma Ronda Relative plus construction December 2022 VI Congreso de Jóvenes Investigadores de la RSME Leon Cohomología de haces para CL-shellable posets February 2023 XI Encuentro de jóvenes topólogos Alicante October 2032 Relative plus construction

Publications

La homotopía de los complejos de cadenas

Actas del VIII Encuentro de Jóvenes Topólogos

Relative plus construction

with Jérôme Scherer

TEMat Monográficos
2021

Expositiones Mathematicae
June 2023

Preprints

On the combinatorial vanishing bounds for the higher limits

Arxiv: soon

Mackey functors for posets

with Antonio Díaz Ramos Arxiv:2312.13989

Languages

Spanish:NativeEnglish:AverageCatalan:Advanced