

**Complicial Sets Characterising The Simplicial Nerves
Of Strict ? Categories (Memoirs Of The American
Mathematical Society)**

By Dominic Verity

Introduction - Yale University -

[17] D. Verity, Complicial sets characterizing the simplicial nerves of strict n -categories. Mem. Amer. Math. Soc. 193 (2008), no. 905, xvi+184 pp.

arXiv:1506.05500v1 [math.CT] 17 Jun 2015 -

EMILY RIEHL AND DOMINIC VERITY a strict 2-category of n -categories, which refers to the fact that quasi-categories are simplicial sets.

Nerves of bicategories as stratified simplicial -

we discuss the relationship between certain weak complicial sets and characterizing the simplicial sets with given stratification. Street

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Towards Higher Categories, The earliest was based on filtered simplicial sets. Str3) and is being developed in detail by Verity (Verity1, Verity2

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Punti in cui stato ritrovato il termine "Simplicial set" su Internet, presso le universit e nella letteratura cyclopaedia.net. cyclopaedia.net. Twittern.

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The algebraic structure of the universal -

By definition, a complicial set is a simplicial set with a distinguished class of elements, Complicial sets characterising the simplicial nerves of strict

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weak complicial set in nLab -

Idea. Weak complicial sets are simplicial sets with extra structure that are closely related to the n -nerves of weak n -categories. The goal of characterizing such

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The geometric realization of this simplicial set is a about some familiar and useful categories using Shellability and Nerves of

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This led him to define complicial sets to be simplicial sets with distinguished elements, which he then set to characterising those augmented

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