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2.1: String Diagrams part 1 An

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Category Theory 10.2: Monoid in the
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Category Theory II 4.1: Representable
Functors

Category Theory III 6.1, Profunctors

~~The Map of Mathematics Category~~

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Theory 7.2: Monoidal Categories,

Functoriality of ADTs, Profunctors

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1 How extensions create value

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~~Functors Definition and Examples~~ Kan
Extensions In Enriched Category
Kan extensions are universal
constructs in category theory, a
branch of mathematics. They are
closely related to adjoints, but are also
related to limits and ends. They are

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named after Daniel M. Kan, who constructed certain (Kan) extensions using limits in 1960.. An early use of (what is now known as) a Kan extension from 1956 was in homological algebra to compute derived functors.

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Kan extension - Wikipedia

Kan Extensions in Enriched Category

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Series Title Lecture Notes in

Mathematics Series Volume 145

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Holder Springer-Verlag Berlin

Read Book Kan Extensions In Enriched Category

Heidelberg eBook ISBN

978-3-540-36307-1 DOI

10.1007/BFb0060485 Softcover

ISBN 978-3-540-04934-0 Series ISSN

0075-8434 Edition Number 1

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The general formulation of pointwise
Kan extensions in general enriched
contexts is in terms of weighted
(co)limits. In the case that the

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The domain category is (co)tensored
these may be expressed equivalently
in terms of (co)ends.

Kan extension in nLab
to define limits and colimits of
diagrams valued in an 1-category.
Thus, pointwise Kan extensions can be

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Theory used to extend this notion to non-cartesian closed 1-cosmoi, such as sliced 1-cosmoi or the 1-cosmoi of Rezk objects. We introduce initial and final functors ... enriched category K whose mapping spaces $\text{map}(A;B)$ are all quasi-categories that is ...

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THEORY
KAN EXTENSIONS AND THE
CALCULUS OF MODULES FOR
-CATEGORIES

This is part 28 of Categories for Programmers. Previously: Kan Extensions. See the Table of Contents.. A category is small if its objects form a set. But we know that there are

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Theory things larger than sets. Famously, a set of all sets cannot be formed within the standard set theory (the Zermelo-Fraenkel theory, optionally augmented with the Axiom of Choice).

Enriched Categories | Bartosz
Milewski's Programming Cafe

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Beyond this, the work in 5.11–5.13 on Kan extensions along a non-fully-faithful dense functor seems to be quite new even when $V = \text{Set}$, as is its application in 6.4; while the whole of Chapter 6 is new in the enriched setting.

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BASIC CONCEPTS OF ENRICHED CATEGORY THEORY

and a right adjoint, called respectively the left and the right Kan extension of F . Isbell adjunctions and Kan extensions have also been considered for categories enriched over a symmetric monoidal closed category

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[Bor1994, DL2007, Kel1982, KS2005, Law1973, Law1986]. In this paper, it is shown that for a small quantaloid Q , each Q -distributor $\circ : A !$

Introduction - Lili Shen | Thinking categorically

In particular, taking $K K$ to be

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\mathbb{Z} (the ring of integers), a ringoid (or Ab-enriched category) is a category enriched over Ab. A (Lawvere) metric space is a category enriched over the poset $([0, \infty], \geq)$ of extended positive real numbers, where \otimes is $+$. An ultrametric space is a category

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Theory enriched over the poset $([0, \infty], \geq)$ of extended positive real numbers, where \otimes is \max .

enriched category in nLab

In category theory, a branch of mathematics, an enriched category

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Theory generalizes the idea of a category by replacing hom-sets with objects from a general monoidal category. It is motivated by the observation that, in many practical applications, the hom-set often has additional structure that should be respected, e.g., that of being a vector space of morphisms, or a

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topological space of morphisms.

Enriched category - Wikipedia
Theory and Applications of
Categories, Vol. 30, No. 5, 2015, pp.
86{146. ALGEBRAIC KAN
EXTENSIONS IN DOUBLE
CATEGORIES SEERP ROALD

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Abstract. We study
Kan extensions in

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KF are respectively the left and right
Kan extension of F along K . Isbell
adjunctions and Kan extensions have
also been considered for cate- gories

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Theory enriched over a symmetric monoidal closed category [Bor94b, DL07, Dub70, Kel82, KS05, Law73, Law86, Rie14], and will be outlined in Chapter 2. 1.2 Adjoint morphisms in a bicategory

Adjunctions in Quantaloid-enriched

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Categories

In Section 2 we define Kan extensions and give some basic examples. We will show how limits and colimits are special cases of Kan extensions, and how, when all the extensions exist, they define adjoint functors. In Section 3 we give limit

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and colimit formulae for Kan extensions, helping to find conditions for when Kan extensions will exist.

All Concepts are Kan Extensions: Kan Extensions as the ...

The Cauchy completion of a category is the universal extension of that

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Theory in which all idempotents split. When we move from ordinary categories to enriched categories, it turns out that the appropriate notion of Cauchy completion is given by replacing "splittings of idempotents" with "absolute colimits".

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The Kan Extension Seminar -
Mathematics

Enriched Categories. Normally, we like to think that there is a set $\text{Hom}_{\mathcal{C}}(A, B)$ of arrows between any two objects A and B in a category \mathcal{C} . Composition then can be packaged up into a

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Theory function $(A, B) \times (B, C) \rightarrow (A, C)$ $\mathcal{C}(A, B) \times \mathcal{C}(B, C) \rightarrow \mathcal{C}(A, C)$, satisfying an associativity condition. The identity is an element ...

Enrichment and its Limits | The n-
Category Café

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Beyond this, the work in 5.11–5.13 on Kan extensions along a non-fully-faithful dense functor seems to be quite new even when $V = \text{Set}$, as is its application in 6.4; while the whole of Chapter 6 is new in the enriched setting.

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Theory

V-category, V-presheaves on a V-
category, Kan extensions of enriched

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Theory, Morita theory for V -categories, and so on. Monoidal categories are precisely one-object bicategories [Benabou, 1967]. It is thus natural to ask how far V -category theory can be generalized to W -category theory, for W a general bicategory.

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