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[Homotopy type theory - Wikipedia](#)

In mathematical logic and computer science, homotopy type theory (HoTT / h1 /) refers to various lines of development of intuitionistic type theory, based on the interpretation of types as objects to which the intuition of (abstract) homotopy theory applies.

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Homotopy Theory and Models: Based on Lectures held at a DMV Seminar in Blaubeuren by H.J. Baues, S. Halperin and J.-M. Lemaire (Oberwolfach Seminars) 1995th Edition, by Marc Aubry (Author) Visit Amazon's Marc Aubry Page. Find all the books, read about the author, and more.

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In keeping with the general aim of the "D.M.V.-Seminar" series, this book is principally a report on a group of lectures held at Blaubeuren by Professors H. J. Baues, S. Halperin and J.-M. Lemaire, from October 30 to November 7, 1988.

[Homotopy Type Theory Electronic Seminar - uwo.ca](#)

Homotopy Type Theory Electronic Seminar Talks is a series of research talks by leading experts in Homotopy Type Theory. The seminar is open to all, although familiarity with Homotopy Type Theory will be assumed. [Homotopy theories and model categories - folk.uio.no](#) Section 1 Homotopy theories 3 1. Introduction This paper is an introduction to the theory of "model categories", which was developed by Quillen in [22] and [23].

[Stacks and homotopy theory - rtwu.ca](#)

There is a homotopy theory for sheaves of groupoids (Joyal-Tierney, 1990; Hollander, 2008), for which $G \Rightarrow H$ is a weak equivalence (resp. fibration) if the induced map $BG \rightarrow BH$ is a

[The Homotopy Theory of \(,1\)-Categories by Julia E. Bergner](#)

The notion of an (,1)-category has become widely used in homotopy theory, category theory, and in a number of applications. There are many different approaches to this structure, all of them equivalent, and each with its corresponding homotopy theory.

[homotopy theory in nLab](#)

Idea. In generality, homotopy theory is the study of mathematical contexts in which functions or rather (homo)morphisms are equipped with a concept of homotopy between them, hence with a concept of equivalent deformations of morphisms, and then iteratively with homotopies of homotopies between those, and so forth.

A (Brief) History of Homotopy Theory - mit.edu

Isabel Vogt A (Brief) History of Homotopy Theory. A Classification Theorem (Jordan, 1866) Two orientable surfaces with boundaries are homeomorphic if and only if they have the same genus and the same number of boundary curves. His terminology for homeomorphic: "applicable, one to the other without tearing or duplication" Isabel Vogt A (Brief) History of Homotopy Theory. The Transition

Homotopy - Wikipedia

The idea of homotopy can be turned into a formal category of category theory. The homotopy category is the category whose objects are topological spaces, and whose morphisms are homotopy equivalence classes of continuous maps. Two topological spaces X and Y are isomorphic in this category if and only if they are homotopy-equivalent. Then a functor on the category of topological spaces is

Homotopy Theory | ScienceDirect

Homotopy Theory contains all the published mathematical work of J. H. C. Whitehead, written between 1947 and 1955. This volume considers the study of simple homotopy types, particularly the realization of problem for homotopy types. It describes Whitehead's version of homotopy theory in terms of CW-complexes. This book is composed of 21 chapters and begins with an overview of a theorem to

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ELEMENT AR Y HOMO T OPY THEOR Y Homotopy theory , which is the main part of algebraic topology , studies topo-logical objects up to homotopy equi valence. Homotopy equi valence is a weak er re- lation than topological equi valence, i.e., homotopy classes of spaces are larger than homeomorphism classes. Ev en though the ultimate goal of topology is to classify various classes of topological