

Objective of coursework

We will discuss Homotopy Type Theory

Overview of coursework

Homotopy Type Theory lies at the crossroads of computer science, mathematical logic and homotopy theory, It was found the Mitchell-Benabou language is the internal language for topos theory. It is pleasing to note that the Freudenthal suspension theorem, Blakers-Massey theorem, Whitehead's principle for n-types, van Kampen theorem, and some other famous theorems are given new proofs within homotopy type theory.

Keywords of coursework

homotopy theory, homotopy theory, model category, dependent type theory, category theory, fibered category theory, comprehensive category, n-types, n-connectedness

Plan of coursework

After providing preliminary courses on category theory and homotopy theory, we will give elements of homotopy theory theory.

Method for evaluating learning results

By occasional reports

Educational materials, reference documents, and documents distributed, etc.

MacLane, Categories for the Working Mathematician Voevdsky et al., Homotop Type Theory Jacobs, Categorical Logic and Type Theory Hirschborn, Model Categories and Their Localizations Whitehead, Elements of Homotopy Theory Goerss and Jardine, Simplicial Homotopy Theory Lurie, Higher Topos Theory Simpson, Homotopy Theory of Higher Categories

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