Mathematics 595 — Higher category theory and quasicategories
(MWF 1pm-2pm, first half of semester, Spring 2022)

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Course description:
Higher category theory is the study of structures which are like categories, but are “higher-dimensional”; while a category has objects (0 dimensions), and morphisms between objects (1 dimensions), higher dimensional analogues are allowed to have morphisms between morphisms (2 dimensions), and so on. Of special interest are “$(\infty, 1)$-categories”, in which higher morphisms are always invertible. These have become essential for new research in homotopy theory and related areas.

The goal of this course is to describe an approach to this called quasicategories. These were invented by Boardman and Vogt, and were developed further by André Joyal (in various papers and unpublished preprints) and Jacob Lurie (in his book Higher topos theory and subsequent works, where he calls them $\infty$-categories).

The goal of this course is to give a brief and accessible introduction to this theory. That is, we imagine that we are familiar with classical category theory, and we are confronted with the strange new notion of a quasicategory. We will attempt to develop basic concepts and results for quasicategories by analogy with what we know about classical categories.

This is, of course, not entirely straightforward. In order to proceed, we will need to develop the theory of “simplicial sets” and the theory of “model categories”. These are not prerequisites: they will be introduced and developed through the course.

Prerequisites: Some familiarity with the basic notions of classical category theory is needed (e.g., functors, natural transformations, limits and colimits, etc.)

Familiarity with basic algebraic topology (e.g., fundamental group and singular homology, as in Math 525), or homological algebra, will be helpful, but not essential.

Texts: The main text are a revised version of notes that I have used the previous times I taught this topic: they are available from my homepage.