

Blob homology, part II

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Outline

1 Overview

What is *blob homology*?

The blob complex takes an n -manifold M and an ' n -category with strong duality' \mathcal{C} and produces a chain complex, $\mathcal{B}_*(M; \mathcal{C})$.

$$HH_*(\mathcal{A})$$

$$\mathcal{B}_*(M; \mathcal{C}) \longrightarrow A(M; \mathcal{C})$$