

III. BIMODULES AND BEYOND

TAKE $(\mathcal{C}, \otimes, \mathbb{1})$ TENSOR & $(A, m, u) \in \text{Alg}(\mathcal{C})$.

LET'S STUDY WHEN
 $(A\text{-Bimod}(\mathcal{C}), \otimes_A, A_{\text{reg}})$
 IS FUSION / FINITE TENSOR.

... WILL USE ↘

