Definition

Let **A** and **B** be categories enriched in a symmetric monoidal category **V**. Their *product* is a **V**-enriched category $\mathbf{A} \times \mathbf{B}$ with:

Ob_{A×B} := Ob_A × Ob_B;
Hom_{A×B} (⟨X, Y⟩; ⟨X', Y'⟩) := Hom_A (X; X') ⊗ Hom_B (Y; Y'), for two objects ⟨X, Y⟩ and ⟨X', Y'⟩ in Ob_{A×B}.