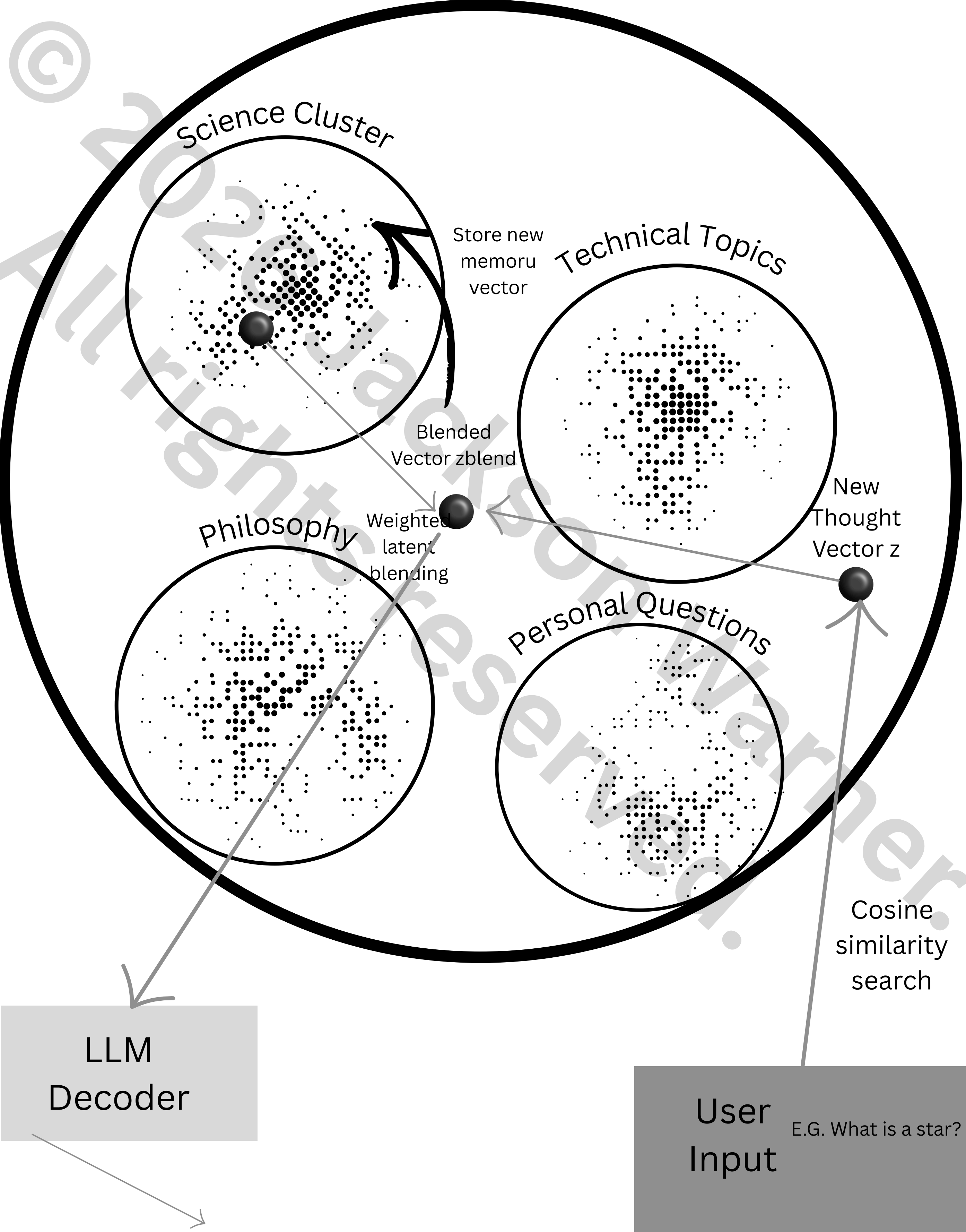


# LSARE(Latent-Space Adaptive Reasoning Engine)

High-Dimensional Latent Space ( $\mathbb{R}^d$ )



Void LSARE – Licensing, Privacy, and Ownership Notice  
This project, including all original code, architecture, diagrams, and conceptual frameworks related to the Latent-Space Adaptive Reasoning Engine (LSARE), is the intellectual property of Jackson Warner. All rights are reserved unless explicitly licensed otherwise.  
Void LSARE is a research and engineering prototype. It does not collect, transmit, or store personal user data beyond local memory vectors used for adaptive reasoning. All memory operations are confined to the system's internal vector store and are not shared externally.  
Any reproduction, distribution, or derivative use of this system or its components must be authorized by the owner. Unauthorized use of the LSARE architecture, memory system, or latent blending logic is prohibited.  
© 2026 Jackson Warner. All rights reserved.