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The following is a machine learning process I wish to test in the coming months that could have implications or insights for general intelligence:

The proposed pipeline aims to enable analogical reasoning across domains by learning a shared latent space in which abstract relationships, rather than domain-specific features, are represented geometrically. Text inputs from any field are first mapped into this latent space by an encoder, which learns to place concepts according to their relational roles rather than their surface form. Reasoning and analogy-making are then performed directly in this space through structured operations that rely on its geometry. Crucially, the encoder and the reasoning components are trained jointly, so that the latent space is shaped to support these operations rather than emerging incidentally. As a result, the system can apply familiar relational structures to new, unseen domains in a zero-shot manner, enabling cross-domain analogies without requiring domain-specific retraining.