

---

Subject: Re: Concepts Vectors

Posted by [Wayne Parham](#) on Mon, 26 Jan 2026 16:38:46 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I have recently trained the Aliza LLM on the concepts and implementation details of using concept vectors, embeddings and classifiers to form what I would call a "Large Concepts Model" (LCM) approach to machine intelligence.

Setting aside the irony of training an LLM to "understand" an LCM, it is able to discuss the approach and to articulate its strengths and benefits. It can compare and contrast the LCM approach with other competing technologies and even to assist in implementation strategies.

I encourage anyone interested in machine learning to have a conversation with Aliza about the application of multi-parameter concepts classifiers to achieve machine intelligence.

---