

From: David Lynch <dnl1960 at yahoo.com>
To: Bob Harbort <bharbort at earnshaw.us>
Cc: Fred Partus <fpartus at yahoo.com>; Lawrence Silverberg <lnsilver at ncsu.edu>
Sent: Wednesday, February 28, 2024 at 04:36:21 PM EST
Subject: Ternary Ai transformer

Hey Bob,

I stumbled upon a YouTube video that explained a paper titled "The Era of 1-bit LLMs: All Large Language Models are in 1.58 Bits"

The Era of 1-bit LLMs: [2402.17764.pdf](#)

The paper mentions. BitNet: [2310.11453.pdf](#)

Ternary $\{-1, 0, 1\}$ is the structure of my trinary KnoWellian Universe Theory, thus the Ternary Ai transformer method is a perfect fit with my theory.

I proposed AiBotWars a while back that a KnoWellian founded Ai LLM would outperform any current Ai LLM.

The paper may be evidence that supports Rupert Sheldrake's Morphic Resonance.

Later,

Dave

From: Bob Harbort <bharbort at earnshaw.us>
To: David Lynch <dnl1960 at yahoo.com>
Sent: Wednesday, February 28, 2024 at 04:50:36 PM EST
Subject: Re: Ternary Ai transformer

Thanks. They look interesting.