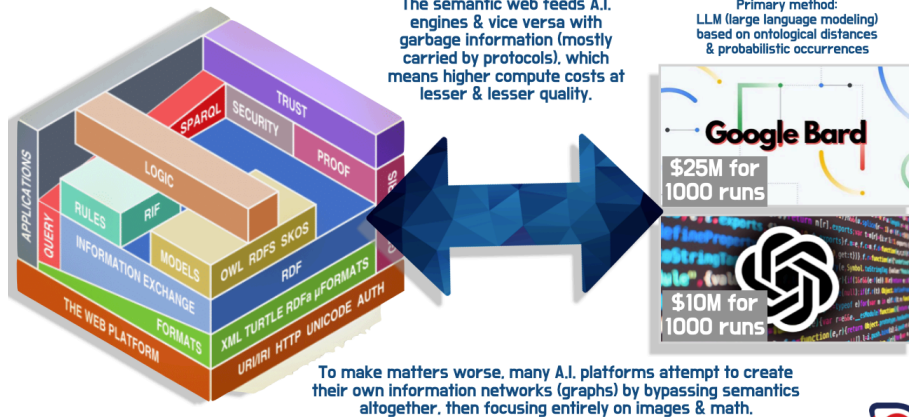


How to make "AI" actually intelligent & not artificial

The term "artificial intelligence" is itself an oxymoron. Intelligence is either real (meaning actionable) or it is fake (meaning unusable). The idea that any intelligence would be artificial & actionable/usable is counterintuitive to the way any of us would interact with information at the most fundamental levels. Yet "AI" feeds off of broken information based on a broken web. AI models tend to use large corpuses of information in which their algorithms mathematically try to improve the quality of the information without addressing the language itself. Herein lies the core problem of AI systems overall.

Merging math + language in which information can be easily applied & integrated is the goal of any web system. Small models which pair up language thereby reconstructing it allow us to better understand the information we are actually interacting with. These models are also small enough such that we can compute them far more seamlessly, at far lesser costs, with far more scalability. From there, we can automate those web operations & integrate them into any number of platforms or applications. Thus, AI is no longer artificial & its uses become obvious to any group or system.

THE "A.I. PROBLEM"



THE A.I. SOLUTION

