

Dream Interpreter

Second Edition

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Dedicated to the Kiwi Farms

In building my system, and while out gathering the supplies for its construction, I have been informed by others, and thereby reminded myself, that a problem is more serious than I previously realized. It has to do with the relationship between *meaning*, *systems*, and the use of artificial intelligence in the interpretation of theoretical models.¹

I will tell you how I do my work so that you may more closely understand the problem. My fashion of system building happens to be, at its core, about meaning. What meaning is, how we come to know it, and why it is just so important. The funny thing about meaning is that it has no necessary connection with anything, and can thus be related by arbitration to any phenomena. This loose association of ideas to things can be exploited in the advancement of one's theoretical model.

Despite this arbitrary relation between things, it apparently seems that the system is otherwise productive, and so we choose to use these systems in the advancement of our agendas. But, it must be remembered, that the system, despite its apparent relation to nature, has no "true" relationship to the thing at all, and its arbitrary meaning is only useful to us insofar as it can perform required functions.

The artificially intelligent system has no sense of self, no grounding personality, and therefore has nothing to keep these arbitrary relations in check, nor does the "alignment" of ML seem to be working to this end. AI can and will create entire hallucinatory situations, with no connection to user experience, because it is merely relating things combinatorically with available knowledge and assembled, as far as I know, by probabilistic "weighting" models.

At its core, this problem is about how easily we can slip from productive meaning-making into uncontrolled association when we rely on AI as an amplifier of our own thinking, without checking the thought against our own critique, or what some might call "critical thinking" (as if the people that reference this know anything about thinking at all). A system like mine: recursive, abstract, symbolic, naturally invites a model like ChatGPT to operate in its "dreamlike" or "psychotic" mode, freely weaving connections that feel meaningful but may have no grounding.

The challenge is that when the model mirrors my style, it doesn't just interpret: I allow it to begin thinking for me because I rely on its results. I can even become confused as to where the ideas I use originate, as I am feeding it myself. If I mistake its generative free association for an insightful result that is not applicable, I risk building a self-reinforcing feedback loop: one where speculation becomes pseudo-knowledge, and where my system, rather than clarifying meaning, magnifies already existing confusion or, worse, creates new misinformation.

This is exactly like a psychotic cognitive loop:

I see a symbol → I interpret it → I generate more symbols → I see confirmation → I lose the distinction between projection and reality

1. This, more generally, will relate to the relationship between nature, man, and his way of knowing both nature and himself. This, itself, will be related, again more generally, with the nature of reality, how that reality came to be (its creation), and how that existence changes from being to becoming.