Euryphysics: a (somewhat) new conceptual model of mind, reality and psi

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Introduction

This paper takes up the challenge of providing a reasonable, rich conceptual model explaining various aspects of the relation between individual minds and various sorts of reality, including but not limited to ordinary physical reality. The model is explicitly intended to encompass aspects that appear vexing according to current conventional scientific perspectives, including consciousness and also the various phenomena typically gathered under the labels of “psi” or “paranormal.” By the latter terms I mean to include the various variations of “anomalous cognition” (ESP, precognition, etc.) and “anomalous perturbation” (micro and macro PK), as well as even more controversial psi-related phenomena such as survival-after-death and reincarnation. The model provided is not as precise and rigorous as, say, a theory of modern physics is expected to be. But it is intended as a first step in the direction of creating a theory with that level of rigor. Also, while it does aim to be scientific, the theory presented here is not reductionist in the classic sense. For example, it does not portray psi as purely a phenomenon of matter, but also as a phenomenon of consciousness.

The theory presented is founded on the notion of “euryphysics,” a new coinage indicating a “wider world”—meaning a universe including, but going beyond, the physical universe (or multiverse). Given that many modern physics theories posit dimensions of physical reality beyond our typically observed 3 dimensions of space and 1 dimension of time, the distinction between euryphysics and plain old theoretical physics may not be entirely clear. However, the differences will become clearer in the ensuing pages as the concept of euryphysics is fleshed out further. A key difference is that the “eurycosm”—the wider, euryphysical reality—is viewed as largely “mind-like” in character, which is quite unlike e.g. the 26 rolled-up dimensions of string theory. The idea that psi may involve connections between entities in this world, that pass through additional dimensions beyond our ordinary spacetime continuum, is hardly a new one. For this sort of idea to have any real meaning, though, specifics regarding these “additional dimensions” of reality must be posited. The eurycosm as modeled here is not necessarily a dimensional space, but is a topological space with a number of specific properties, including properties that correspond directly to observed aspects of psi phenomena (e.g. morphic resonance). Further, consciousness is considered as a basic property of entities in the eurycosm, allowing an interpretation of psi as a
The phenomenon of “nonlocal consciousness” (because entities that are not local to each other in the physical world, may be local to each other in the eurycosm).

We will begin by articulating a conceptual model of the eurycosm in general, and then will explore, at a high level, how the model might explain a few selected psi-related phenomena: morphic resonance, twin telepathy, and survival. We will also discuss the relationship between euryphysics and quantum mechanics and more advanced, speculative unified physics models. Finally, we will discuss how the particulars of euryphysical dynamics might explain various psychological phenomena, including creative inspiration and the formation and maintenance of the individual self; and also how they might shed light on non-psychological phenomena with potentially analogous self-organization properties, such as the origin of life and the emergence of physical law. This is a rather broad net to cast; but the hypothesis under exploration is that a common conceptual model can give fundamental insight into all these diverse aspects of existence.

**Twenty-Three Euyrcosmic Principles**

In this initial section I will explain what I mean by “the eurycosm” in a straightforward and perhaps somewhat dry fashion, via enumerating and briefly discussing a series of 23 “eurycosmic principles.” In later sections, I will explore more of the intuitive richness of the various phenomena this framework is able to model.

**Principle 0:** In dealing with subtle matters like the nature of mind and reality, it is best to avoid absolutist attitudes, and to consider concepts and entities as they appear in the perspective of some particular observer or some particular class of observers.

This is both a meta-principle for discussion and cognition, and a statement about the nature of the universe. While this subjectivist/relativist approach has a long history in philosophy, it has also arisen recently within quantum physics, in the form of the “relational interpretation” of quantum mechanics. In the relational interpretation of QM, one can only only sensibly talk about the state of some system after specifying the observer with respect to which the state is considered as relative. This seems to me the best approach to take, not only in the context of QM but more broadly. As another meta-principle too obvious to give a number, I would like to emphasize that even though I have chosen the fancy word “principle” in the enumeration of my core ideas here, I could just as well have used “hypothesis” or “semi-educated guess.” I am probing here into aspects of the universe that none of us humans, myself included, really understand very well. This is all quite uncertain, and I expect that in future once we (or our descendants or creations) understand this stuff better, these writings will read like a messy mix of insight and confusion.

The next principle articulates the core idea of “euryphysics”:

**Principle 1:** The physical spacetime continuum in which we perceive ourselves as living, while in our normal waking state of consciousness, is best viewed as a subset of a larger realm.

For lack of a better name, I will call this larger realm “the eurycosm.” The use of a singular “the” for “the eurycosm” is not intended to be philosophically loaded; the eurycosm as I understand it has a great deal of
multiplicity to it, and could just as well be viewed as “the field of eurycosms” or similar. I tend to think of the eurycosm as “the world beyond our physical universe.” On the other hand, someone might claim that if the eurycosm has any valid form of existence, it must be “physical.” To me this is an uninteresting kind of semantic dickering. When I think about eurycosm as “trans-physical,” what I mean is that:

1. there seems no reason to assume that the eurycosm has a dimensional structure like our physical reality does, nor to assume that it obeys basic tenets like the conservation of energy (nor even that physical “energy” is a useful concept in a eurycosmic context)
2. there seems no reason to assume that the eurycosm has even the limited, approximate variety of “objectivity” (observer-independence) that our everyday physical world often appears to have
3. the extent to which the eurycosm can be understood by methods of repeatable experimentation and rational analysis is unclear

Of course, quantum mechanics portrays the microworld as “trans-(everyday folk physics)”; and other radical physics brainstorms like Wheeler’s pregeometry or even something as mainstream as string theory, also go far beyond everyday physical reality. So it wouldn’t be an insanely large stretch to consider the eurycosm as I describe it here to be a somewhat vaguely stated, a bit more out-there than usual speculative physics theory. That is not, however, how I am thinking about it. Intuitively, I am intending to model the eurycosm as being cognitive as much as physical, but as significantly transcending the pattern-complexes we normally associate with either cognitive or physical dynamics. Thinking of eurycosmic structures and dynamics as a kind of extended physics may be helpful for some purposes, but may also be misleading.

It is certainly possible that eurycosmic modeling as I’m pursuing here may be useful in the search for new “grand unified” physics theories. My strong guess, however, is that even a much more refined version of the eurycosmic model presented here will not end up actually BEING a grand unified physics theory in any currently recognized sense. I intuitively suspect that the eurycosm is just a fair bit slipperier than our physical universe, and isn’t going to be modelable with the precision and completeness we want from a physics theory. There seems more potential in the exploration of models that live, in a sense, between current physics and eurycosmic modeling. Could one replace string theory, loop quantum gravity and so forth with some sort of higher-dimensional physics theory that reflects key aspects of the eurycosmic model presented here, but also gives rise to observed physical data in a precisely calculable (whether analytically or via simulation, or some combination thereof) way? This seems plausible to me, and I will hint at some speculations along these lines below. But it is also worth considering euryphysics as a separate sort of pursuit from conventional theoretical physics, for multiple reasons, including the possibility that euryphysics may be fundamentally much more observer-dependent than ordinary physics (even quantum physics).

Next, because euryphysics is proposed as a framework for understanding aspects of human experience, it is important to understand how it incorporates subjective, conscious experience.

Principle 2: “Consciousness,” in the sense of raw awareness, is best understood as a quality that can be an aspect of any entity in the eurycosm.
This is a form of “panpsychism” extending beyond our spacetime continuum into the proposed broader realm. The word “consciousness” is problematic, and some might want to call this kind of raw awareness by the term “proto-consciousness” instead. The structured, deliberatively self-aware consciousness of human minds has many aspects that are not intrinsic to basic, raw consciousness. However, I will use the word “consciousness” to include both basic raw consciousness AND more complexly structured forms of consciousness such as human consciousness. I have stated above that I am not necessarily viewing the eurycosm as a dimensional space. However, I do suspect it can useful be modeled as having some sort of mathematical structure, e.g.

**Principle 3:** The eurycosm can usefully be viewed as displaying various forms of mathematical structure, e.g. topology, geometry, order relations.

This is not to say that such mathematical notions can fully capture or explain the nature of the eurycosm. It doesn’t seem logically impossible that they can do so, but it also would seem folly to commit to such a Principle at this time. In fact the nature of the eurycosm appears sufficiently rich to elude any such complete capture, i.e.

**Principle 4:** With respect to any mathematical, scientific, verbal or other model one may construct, the eurycosm will always have some substantial “remainder” that eludes this model.

The very likely incomplete nature of any effort at modeling the eurycosm, however, does not imply the futility of such initiatives. Rather, the construction of mathematical, scientific and conceptual models is an important strategy for coming to grips with the universe we live in and navigating its mysteries.

**Principle 5:** Entities within the eurycosm may sometimes be construed as existing in a relationship of containment to each other. That is, we may consider composite entities in the eurycosm, which contain other entities within them.

Without getting fully formal about it, this means we can talk about sets and groupings of entities in the eurycosm as being parts of the eurycosm themselves. Next, we need to start talking a bit about observations. The notion of an “observer” is subtle at the foundational level we are addressing here, since observers themselves are generally best viewed as complex dynamical systems – e.g. I, Ben Goertzel, am a different observer right now than I was ten seconds ago, 15 minutes ago, 2 hours ago, or 40 years ago (when I was more ambivalent between a scientific materialist view and the kind of perspective presented here). In view of this sort of complexity, it is better to start with observations and with the simplest possible sorts of “observers,” and then build up to more complex observers and types of observation.

**Principle 6:** An “observation” can be understood as construing: some set of entities in the eurycosm (being treated as the “observer”), and some (possibly different) set of entities in the eurycosm (being treated as the “observed”). An observation has a certain directedness to it, which is implicit in the distinction between the observer and the observed (which is a meaningful distinction even in cases where the observer and the observed are the same set).
For some purposes we can think of an observation as an “arrow.” Note also that the “set of entities” referred to in Principle 6 could be a single entity. Like everything else in the eurycosm, an observation has a certain aspect of consciousness associated with it. Observations thus construed are about as “atomic” as one can get without tying oneself in conceptual knots. They have a basic aspect not possessed by “observers” like, say, “Ben Goertzel” or “the modern scientific community” or a particular laboratory instrument as considered over the lifespan of a complex experiment. Sometimes we may also want to think about more complex sorts of observers. But when things get confusing, it’s often better to bring the discussion back to the foundation of individual observations. Still we have to confront the complexity within observations:

**Principle 7:** Many observations have hierarchical internal structure, in the sense that they contain other observations.

That is: an “arrow” of observation can contain multiple sub-arrows. And we have to confront the complexity of associating multiple observations with larger entities:

**Principle 8:** A “complex observer” O, like a person or machine or social group, is a collection of entities S, together with a set of observations O₁ in which subsets of S serve as the “observer” portion.

According to this broad notion of a complex observer, pretty much any collection of entities can be a complex observer. But in most cases, there is no use to consider a random collection of stuff as a complex observer. To distinguish the meaningful complex observers from the meaningless ones, we need some notion of “coherence.” But to build up to that we need some more preliminaries. First we need to associate some basic qualities with entities in the eurycosm:

**Principle 9:** From the perspective of a given observer, within a given composite act of observation, some entities in the eurycosm are going to appear “simpler,” more “surprising,” or more “intense” (i.e. more the subject of focus) than others.

In mathematical language, this implies that we can identify simplicity, surprisingness and intensity as three different (observer-dependent) partial orderings on the eurycosm. The term “intensity” is introduced here as a way of talking about attention. Intensity is the degree to which something appears as the focus of attention within a certain observation. Since intensity is a degree rather than a binary variable, we can then think about “distributions of intensity” across the elements of an observation. One can also think about the distribution of intensity across all the elements of all the observations associated with a complex observer. Note that the observations associated with a certain complex observer may form a complex network of overlaps, and that for instance x might be more intense than y within O₁, whereas y might be more intense than x within O₂, even though both O₁ and O₂ exist within the same complex observer. This is not necessarily problematic; the notion of a complex observer does not imply any sort of logical consistency. Although there are notions of coherence that are useful to consider in the context of complex observers, which we will discuss below.
Principle 10: One entity A can be thought of as a “representation” of another entity B (from the view of complex observer O) if intensity of B probabilistically implies intensity of A, across multiple observations associated with O.

Basically, this says: A represents B if when B is intense, A is also intense ... at least to some degree. This is a very primitive notion of representation – basically just association. But it is proposed as the foundation of more complex forms of representation, much as a simple sort of observation is proposed as the foundation of more complex observers.

Principle 11: P is a pattern in S, from the perspective of O, if P represents S (to O) and P is simpler than S (to O). That is, “a pattern is a representation as something simpler.”

A pattern may be associated with a quality of “notability,” basically gauging how much simpler P is than S, and how strongly P represents S. This quality has been called “pattern intensity” in some of my previous writings, but here I am using “intensity” to mean something else, so I’m introducing the term “notability.” Notablity will often lead to intensity, but this isn’t exclusively the case.

Principle 12: The surprisingness of an observation, is positively related to the notability of the patterns contained with the observation.

I am not defining surprisingness as some sort of formulaic combination of pattern notabilities, because I think that experientially surprisingness and notability are a little different. Maybe this is splitting hairs too thinly, but I’m trying to be careful here. Having built up our model of the eurycosm to the point where we have a concept of pattern, a lot of other concepts now come along for the ride. I have put a lot of work into developing a theory of mind founded on the concept of pattern. In my previous writings, e.g. *The Hidden Pattern* (Goertzel, 2006) we find concepts like mind, intelligence, emergence, creativity and so forth conceptualized in terms of webs of pattern. Some of the discussion there, if interpreted word for word, is implicitly founded on materialist assumptions and doesn’t port immediately in exact detail to a eurycosmic context. However, the core ideas given there are not tied to materialism at all, and can all be ported to a eurycosmic context just fine, with just a little bit of creativity. For instance, “emergence” is construed in pattern-theoretic terms as collective pattern. A pattern P is emergent between S1 and S2, if it is a much more notable pattern in the set \{S1, S2\} than in the individual entities S1 and S2 considered separately. This concept can be captured by some quite basic mathematics.

To appreciate the sorts of issues involved with porting a pattern-theoretic concept away from materialist assumptions, consider the concept of intelligence. Among other aspects, it assumes a notion of time. But in a eurycosmic perspective, one doesn’t assume any particular time axis as a foundation. Rather, one has to view intelligence as existing relative to a certain bundle of local time axes (a concept to be introduced just below). So let us deal with this little matter of time....

Principle 13: When an observation contains two overlapping sub-observations, it is sometimes the case that one of these is more surprising than the other. This difference can be viewed as a kind of gradient of surprisingness.
A surprisingness gradient between sub-observations is a kind of “surprisingness arrow,” different in nature from the “observation arrows” introduced in Principle 6.

**Principle 14:** Chaining together multiple surprisingness arrows, contained within various acts of observation, results in what may be thought of as a “local time axis.”

Given the potentially complex internal structure of observations, sometimes one local time axis may branch off into multiple axes, leading to a kind of branching tree (or rather, directed acyclic graph) of local time axes. A subset of such a branching dag may be considered as a “local time bundle.” Given a local time bundle T, one can group elements of the observations related to T into sets. For instance, my dog Pumpkin, as I conceive her, begins as a large set of entities involved in a large set of different observations made at different locations along a time axis or bundle that exists relative to me as a complex observer. Pumpkin has a certain coherence as a set of entities, which can be partially captured by noting that there are many notable patterns in this set of entities – these patterns comprise her “Pumpkin-ness” as a set of regularities in my stream of observations. So we can say:

**Principle 15:** A persistent entity S, relative to a local time bundle T, may be conceived as a set S of entities within observations associated with T, so that there are highly notable patterns emergent in S.

We can then look at relationships of “elementary causality” between persistent entities. A persistent entity, within each observation that it intersects, is associated with a certain intensity distribution. One can then ask: along the time-bundle T, is there a pattern that changes in S1 tend to slightly precede changes in S2? Or vice versa? If the former, we may say there is an elementary causal relation between S1 and S2. We can draw a “pre-causal arrow” between S1 and S2. Then we can ask – from the perspective of the observer O, is there any other S so that there is a pre-causal arrow from S1 to S, and another pre-causal arrow from S2 to S? Can the pre-causal arrows from S1 to S2 be explained in terms of chains of pre-causal arrows leading from S1 to S2 through other entities? If not, then from O’s perspective, we can draw a causal arrow (not just pre-causal) from S1 to S2.

A persistent entity can be viewed as a series of time-chunked sub-entities. For instance, if one chunks time by days, one obtains a Ben Goertzel on 23/03/16, a Ben Goertzel on 24/03/16, etc. One can create time-chunked sub-entities based on eurycosmic time-bundles, and one can draw causal arrows between these time-chunked sub-entities. In doing so one gets an (observer-dependent, as always) causal web.

**Principle 16:** The network of causal arrows between time-chunked sub-entities of persistent entities, plays a significant role in the eurycosm. This network is the elemental form underlying what we think of as “space”; we may consider it as “proto-space” in the same sense that local time-bundles are a kind of proto-time.

The physical space modeled in current physics has a lot of structure beyond this kind of network structure. But what is proposed is that this is the essential structure underlying space: two time-chunked persistent entities S1 and S2 are “adjacent to” each other in proto-space if changes in S1 appear to cause changes in
S2 directly, without intervening factors. And proto-space consists of the network of adjacencies between time-chunked persistent entities.

**Principle 17:** The patterns that we observe in our physical spacetime-based reality, correspond to analogous patterns in portions of the eurycosm outside our physical spacetime. In these analogous patterns, we have local time bundles in place of a physical time axis, and proto-space in place of a physical dimensional space. Furthermore, there is a correlation between the similarity between the patterns in our spacetime and analogous patterns in other portions of the eurycosm, is itself a significant pattern in the eurycosm.

With this Principle, we have now gotten beyond abstract quasi-mathematical metaphysical philosophy and started saying something concrete about the eurycosm. Namely: the stuff we see around us in this world, is in some ways reflected in other parts of the eurycosm. But the dynamics of the eurycosm are not restricted to the dynamics that physicists and other scientists have identified in our physical universe. The eurycosm seems to display other sorts of dynamics as well in I. A key example, I suggest, is what Charles Peirce called “the tendency to take habits” and Rupert Sheldrake has called “morphic resonance”:

**Principle 18:** A characteristic of the eurycosm, or at least of large portions of the eurycosm within which humans have tended to exist, is that the distribution of pattern notability tends to be more peaked than one would expect from naïve assumptions of probabilistic independence among different entities. That is, once one observes a certain pattern P in one part of a set S that is part of the eurycosm, this surprisingly-much increases the probability of observing that pattern P in some other part of S. Further, this phenomenon seems to occur for sets S that are defined as spatiotemporal regions (though not only for such sets S). Generally, one seems to have a certain set of patterns that occur a bit more than one would expect, and the others that occur less.

In the case of a set S defined as a spatiotemporal region, this notability distribution phenomenon takes the form of “morphic resonance” or “patterns tending to continue.” Due to this kind of phenomenon, the impact of eurycosmic dynamics as perceived within the spacetime continuum may appear to be “nonlocal” in nature. The probability distribution of events at one spot in the spacetime continuum, may appear correlatively or causally related with the probability distribution of events at some far-distant spot in the spacetime continuum. This may seem counterintuitive from perspectives within the spacetime continuum, but yet within the eurycosm the dynamic relationships in question may be direct and straightforward. Pathways of eurycosmic causality may be quite short, even if they connect events that are classified within the spacetime continuum as occurring at very distant spots in spacetime.

Fairly similar logic underlies various models of psi theory in terms of higher-dimensional space, such as have been proposed since the middle of the last century. Once one gets used to higher dimensional thinking, it’s easy to see how an ESP signal that appears in our spacetime continuum as “spooky long range information transmission,” could be a short hop through a higher-dimensional space. The eurycosmic model proposed here, however, provisionally models the eurycosm as a nondimensional space with a weaker sort of topology and geometry.
Of course, these “containing eurycosmic space” ideas are still very general and don’t tell you much about exactly what kinds of phenomena we’re going to see in the context of ordinary human life. It is clear, however, that they do open the door for classic psi phenomena such as ESP, precognition and certain types of psychokinesis; and also for variants of reincarnation, survival-after-death, and related phenomena. What we have here is not a detailed explanation of these “anomalous” phenomena — there is a long way from these ideas to any sort of detailed explanation. What we have is something more abstract but still, I think, at least somewhat worthwhile: a rational, systematic model of the broader universe (the eurycosm) in which phenomena like psi, survival and so forth can sensibly be expected to exist. In later chapters we will explore eurycosmic treatments of the specifics of various phenomena of this nature.

Getting back to the specific proposal of peaked notability distributions: It’s worth noting that analogous peaked-distribution phenomena occur in human brains. For instance, similarities as assessed in the brain often get distorted this way — so that very similar entities get their similarity boosted, and moderately similar entities get their similarities decreased. In the brain this sort of phenomenon is often a consequence of so-called “on-center, off-surround” neural connectivity patterns — in which a neuron stimulates other neurons near it, and inhibits other neurons far away from it. There is a decent analogy between these neural-net phenomena and the much more abstract setting we are considering here. But in fact one doesn’t need inhibition per se to get the needed dynamics — all one needs is a preference for spreading attention to nearby entities, and a fixed (or roughly fixed) amount of attention to go around.

**Principle 19:** When a notable pattern has high intensity according to some observer, it often occurs that other related notable patterns get high intensity too — and to a higher degree than would be implied if intensity were proportional to notability. This is one root of the peaked notability distribution which leads to “morphic” type dynamics.

Now we are getting at the particular peculiarities of the interplay between our physical universe and the enclosing eurycosm. The eurycosm has many dynamics occurring within its shifting emerging timelines, but one of the more significant ones is a morphic resonance type dynamics embodied in the statistics of pattern notability. Our physical universe has its own dynamics, embedded in but more specialized than the broader dynamics of the eurycosm. From a eurycosmic point of view, our spacetime continuum and an individual human mind are two examples of the same phenomenon: an autopoietic, self-reinforcing, self-creating pattern system. That is: an interlocking system of observations, each one involving an observer within the system observing other observers within the system. The peaked distribution of pattern notability encourages the emergence and perpetuation of such systems. Each autopoietic pattern system has its own particular dynamics, and these can be more significant in governing the evolution of a persistent entity within the system, than broader eurycosmic dynamics. But still the broader eurycosmic dynamics are there, ready to peek through and influence things.

One approach to making these ideas more rigorous would be to characterize the distribution of pattern-notabilities in a RANDOM universe, and then posit that the distribution of pattern-notabilities in the actual universe is different from that. Specifically, the hypothesis would be that in the actual universe, the distribution is more concentrated on a relatively small number of patterns. However, this approach meets various challenges, one being that it’s not so clear, in this very general setting, what comprises a “random universe.”
An alternative approach is to think about random mutations to the world observed by some complex observer. Suppose we take the observation-set corresponding to a certain complex observer, and mutate it randomly a little bit. Then, if the hypothesis holds, this should generally result in an observation-set with a slightly flatter pattern-notability distribution. What does it mean to “mutate an observation-set randomly a little bit”? Relative to an observer O, it means to replace the observation-set Obs1 with another observation-set Obs2 so that O will judge Obs1 and Obs2 to be similar. (If we want to really get relativistic we can posit a meta-observer O1 who is making inferences about O’s similarity judgments about hypothetical worlds...) .... For instance, one could form Obs2 by shuffling around the elements of the observations in Obs1 in minor but random ways. This is similar to “permutation analysis” in statistical validation.

Supposing we have an observation-set (aka world) that has peaked pattern-notability in this sense, how do we get morphic resonance type phenomena out of it? Well -- Suppose pattern P has been observed somewhere in world W, by an observer O who has partial knowledge of W. Suppose O knows that W has a peaked notability distribution. Then the observation of P should increase the odds that O would give for P to be observed elsewhere in W. Note that this kind of “morphic resonance” does not carry implications of causality. That is, we’re not saying that (in any usual sense) the observation of P in one place causes P to appear in some other place. Rather, we’re saying that the observation of P in one place in a world, increases the odds that the world being observed is one where P occurs in another place. But where does the peaked distribution come from in the first place? If one accepts the fundamental observer-dependence of the world, AND accepts that real observers are biased, then it seems a form of peaked notability distribution emerges naturally. But this obvious observation leads to some subtle considerations.

Most real-world observers are biased to perceive patterns that they already know, and bad at perceiving patterns that are new to them. Thus, if one is constructing a world or world-model based on the patterns perceived by some particular pattern-recognizing mind that has finite resources at its disposal, the odds seem high that this world or world-model will have a peaked notability distribution. Once it has recognized a pattern, the observer will be biased to recognizing that same pattern in other places, and will be less likely to observe other new patterns it doesn’t know about (because recognizing new patterns takes more energetic/computational resources, which we are assuming to be limited).

So, if we posit a limited-resources mind looking at a huge library of possible worlds, and choosing which ones to include in their short-list, it seems to be true that this mind is by default more likely to include worlds with peaked notability distribution -- because a mind with limited resources is going to be biased to recognize the patterns it already knows. So, to put the point poetically, the conclusion is that a peaked notability distribution could emerge from a lazy-minded god, in essence...? Or, just a bit less dramatically -- a finite-minded god. In this sense peaked notability distributions are highly compatible with some kind of Simulation Hypothesis. From a world-engineering view, peaked notability distributions save computational/energetic resources (by re-using patterns over and over more often), and also provide worlds that encourage emergence of intelligence (because minds like to do induction, and these are worlds in which induction works). But this is a weak argument (at least without further supporting arguments), as there may be many other ways to create worlds that conserve computational/energetic resources.
A significant additional hypothesis is that complex, self-organizing systems tend to display clustering in pattern space:

**Principle 20:** When a phenomenon within an autopoietic pattern system is so complex with respect to a certain persistent-entity observer that strongly overlaps with that system, that the observer cannot possibly predict it (consistent with the patterns that characterize the observer as a persistent entity), then the outcomes regarding that phenomenon tend to be biased via the distribution of pattern notability in the eurycosm. In this way, the “morphic” distribution of eurycosmic pattern notabilities manifests itself within the autopoietic pattern system.

According to this principle, for instance, the morphic dynamics of the eurycosm generally stays out of the way of the different, more rigid dynamics that characterize our ordinary spacetime (considering our spacetime continuum as an example of an autopoietic pattern system existing within the eurycosm). But when a phenomenon is simply too complex or too well obscured to be observed by a certain complex observer, this is where the broader dynamics of the eurycosm “leak through.” If this hypothesis is correct, then among the complex systems to which these morphic dynamics apply are human beings:

**Principle 21.** Individual human minds existing in our spacetime continuum, have analogues outside our physical universe in the eurycosm. The dynamics of the eurycosm-analogue of a physical-universe human mind, sometimes leaks into the physical universe and affects the dynamics of the analogous human mind, or other associated human minds.

So in this perspective, individual human minds – like you and me – are to be viewed as having (metaphorically speaking) one foot in this physical spacetime continuum, and one foot elsewhere in the eurycosm. Since raw consciousness is viewed as an ambient aspect of everything in the eurycosm, this means that an individual human consciousness is partly inside and partly outside our physical universe. I have referred to “mind” above but of course, there is no rigid boundary between human mind and human body. From a physical spacetime perspective, the mind of a system like a human being is effectively viewed as the fuzzy set of patterns associated with that physical system, which includes patterns at varying levels of abstraction. Exactly which patterns in our physical universe are reflected in the outside eurycosm to which degrees, is not at all clear based on our current state of knowledge.

It is worth reiterating the apparent relevance of morphic eurycosmic dynamics to human cognitive dynamics:

**Principle 22.** Human minds are often so complex with respect to themselves and each other, that morphic dynamics from the eurycosm play a significant role in guiding their dynamics, both within physical spacetime and outside it.

Finally, while human minds are of particular interest to us, since we are human, it doesn’t follow that they are of especial importance in the overall eurycosm:

**Principle 23:** It seems there is a variety of different complex, self-organizing systems – and a variety of different systems usefully conceivable as “intelligent” – in the eurycosm. Some of these
Eurycosmic minds appear to be quite broad and diffuse in nature, spanning much larger regions of the eurycosm than something like an individual human mind. There may even be comprehensive self-organizing, autopoietic and “mind-like” dynamics across the eurycosm as a whole, but this is difficult for us to firmly know given our limited perspectives as humans.

Many individuals, in various “altered” states of consciousness, have encountered non-human minds evidently resident in some region of eurycosmic space. Many religious traditions posit the existence of vastly transhuman eurycosmic minds, including in some cases minds that span the entire eurycosm (a “Universal Mind”). Prudence dictates that each such hypothesis must be considered on its own merits. On the one hand, human individuals and groups are capable of all manner of delusions; on the other hand, our ignorance as mere humans is immense and the eurycosm is almost-doubtless brimming with all sorts of complex systems we are unable to appreciate, and some that we can just barely limn, or can perceive only in badly distorted ways due to our own limitations.

Humanity’s lack of a central and unique role in the eurycosm does not imply that humans are irrelevant or useless in the grand eurycosmic scheme of things. Just as humans rely on bacteria and various other micro-organisms to survive and flourish, so may broader, in some senses “greater” intelligences in the eurycosm rely on “simpler,” more constrained beings like humans to nourish their own existence. From a very high level view, one might view constrained structures like our spacetime continuum (and the minds anchored therein, like our own) as particular types of “pattern generation engines” that, in addition to possessing their own intrinsic value, play a role of ongoingly generating new patterns and casting them out into the eurycosm, where they may combine with other patterns and play all sorts of roles beyond human imagination.

For sake of concision, I have presented these principles here without much explicit justification, but they are grounded in a variety of theories and observations in disciplines including physics, parapsychology, biology, philosophy of mind, spiritual and psychedelic studies, and others. Some of these connections will become clearer in the following sections of the paper.

**Toward Euryphysical Explanations of Psi Phenomena**

The euryphysics approach sketched above provides a novel perspective on a wide variety of paranormal phenomena. Here I will discuss only a few of these in detail.

**Precognition, Telepathy, Remote Viewing**

Simplistically, one can observe that precognition involves perception across time, and telepathy and remote viewing involve perception across space. Euryphysics shares with other theories of “higher dimensional reality” the property that entities which are distant from each other in our spacetime continuum, are viewed as still potentially close to each other in the higher-dimensional space. You and the a person halfway around the world may be extremely close to each other in some other dimension, much
as two ink marks made at opposite ends of a piece of paper may be very close to each other in the third dimension, if the paper is folded up appropriately. Similarly, if our time is viewed as folded up in a higher dimension, two events very distant within our time axis may be very close within said higher dimension. In this sense, euryphysics or any vaguely similar theory can be said to “explain” how phenomena like precognition, telepathy and remote viewing occur – in the somewhat shallow sense of giving a reasonable conceptual model in which such phenomena are possible.

However, this sort of “explanation” is not very satisfying, because it explains too much – it explains much more than what we see. According to our experience, every point in spacetime does not have immediate and unfettered access to every other point in spacetime. Even if it is true that, in a sense, each point in spacetime has access to each other point in spacetime in some higher-dimensional meta-space, the key question still remains: Why do certain points in spacetime differentially display “spatiotemporally nonlocal” connection with certain other points in spacetime? What is the pattern to the particular nonlocal connectivities observed? Euryphysics as proposed here does not yet give a detailed answer to this question, but it does provide conceptual tools for exploring the question. As a start in this direction, let us consider a couple examples of psi phenomena that appear especially likely to have fairly fine-grained explanations in terms of the pattern-notability-distribution/morphic-resonance aspects of euryphysics.

**Morphic Resonance in Common Remote Viewing Protocols**

It is interesting to note that some common remote viewing protocols have an obvious “tendency to take habits” aspect to them, which fits in naturally with the morphic resonance like aspects of the euryphysics framework outlined here. For instance, it is common in a remote viewing experiment for two people to interact with each other in the same space, and then while person A stays put and eases their mind into a receptive state, person B goes somewhere. Then A tries to visualize where B has traveled to, and what B is looking at. This is a fascinating example in which coupling of two pattern-sets (A’s mind and B’s mind) at one point in spacetime, is correlated with coupling of closely related pattern-sets at a different point in spacetime. It’s not explained by ordinary physics in any clear way, but it emerges naturally from any sort of morphic resonance type framework.

**Twin Telepathy**

It is well known and reasonably well demonstrated that identical twins are sometimes able to “sense” events in each others’ lives, even when no conventional means of information transmission occurs between one and the other. This form of telepathy fits in particularly naturally with any morphic resonance like model of the universe. To formalize the phenomenon in question, consider two identical twins, T1 and T2. We can assume T1 and T2 have lots of common patterns in their minds. Let’s call these common patterns P. Suppose some new pattern P1 arises in T1’s mind. Suppose the new pattern M1 emerges from the combination of P1 and P. Then the peaked notability distribution means there will be a bias for M1 to occur elsewhere in the world. But this will imply there is a bias for some pattern P2 to occur in T2’s mind, so that M1 can emerge from the combination of P2 and P. So twin telepathy, in a basic form, follows from the peaked-notability variant of morphic resonance.
Does this explain why twin telepathy occurs sometimes and not others? Not exactly. But we can grapple toward an explanation for this, perhaps. It’s hypothesized above that pattern notability and attentional intensity tend to be correlated. If so then perhaps when P1 is more attentionally intense, M1 will end up being a more notable pattern. This in fact seems plausible -- a more attention-grabbing event will cause more significant patterns to emerge in a person’s brain. There is a long way from these general notions to a real theory of twin telepathy. But the direction seems plausible.

Survival After Death

Among the more perplexing phenomena that seem to require some sort of eurycosmic theory to adequately explain, are the various instances of apparent “reincarnation,” “mediumistic channeling,” and so forth. The book Randi’s Prize summarizes some of the evidence regarding possession and channeling in a compelling and readable way presents the evidence for some sort of reincarnation-like phenomena in a thorough and detailed fashion.

Stephen Braude’s excellent book Immortal Remains very carefully considers the question of whether these various phenomena are best explained in terms of some sort of “survival after death” of individual human minds, or else in terms of “super-psi” on the part of living humans in this world. For instance, a child who appears to be a reincarnation of someone who died previously, could actually be using psi powers to read the mind of the dead person (reaching back in time) and then embody what they read in that person’s mind. In the end Braude concludes that there is no way to thoroughly distinguish super-psi from survival, but that when one really looks at the data, one concludes that super-psi explanations get insanely complicated, whereas survival-based explanations are far more straightforward. Occam’s Razor favors survival, in other words. I agree with Braude’s conclusion regarding the dichotomy of super-psi versus survival, but I think the dichotomy is a bit too narrowly posed.

Euryphysics gives a somewhat different perspective: all of our mind-patterns exist outside this spacetime continuum in the eurycosm. Saying that they “survive” the body’s death is oddly imposing our time-axis on a domain where said time-axis is not critical and is just one pattern among many. For instance, the mind-patterns comprising Ben Goertzel, existent in the eurycosm outside our spacetime continuum, may evolve along various other time axes, and may take part in various other complex dynamics. Other mind-patterns emerging within our spacetime continuum may then interact with these eurycosmic patterns and “bring them into the spacetime continuum” at places and times that seem bizarre from the view of our spacetime continuum, but make perfect sense in terms of the broader set of patterns comprising the eurycosm.

The logic of morphic resonance aka “peaked pattern notability distributions” or “tendency to take habits” is one framework for explaining why this sort of thing might happen. We can say that some living person’s spacetime-resident mind-patterns “morphically resonate” with a few of dead person’s eurycosm-resident mind-patterns, and then the tendency to take habits (aka morphic resonance) means that more of this dead person’s mind patterns tightly associate themselves with the living person’s mind-patterns. This dynamic could then compound itself – the more of the dead person’s patterns are bound up with the living
person’s spacetime-resident patterns, the more the tendency to take habits causes more and more of the
dead person’s patterns to correlate themselves with the living person’s spacetime-resident patterns. But of
course this dynamic would be co-occurring with all sorts of other phenomena (including various
psychodynamics in the living and dead person), causing an erratic and confusing phenomenon.

Of course, this very broad explanation does not explain any of the peculiar details of channeling,
reincarnation, and so forth. It is very, very hand-wavy. It merely indicates a category of explanation that
may be useful to consider. Importantly, though, this is a category of explanation that is quite different
from the more religious/superstitious categories of explanation frequently associated with this sort of
phenomenon, and yet that does not attempt to wave away “survival” and replace it with super-psi. One
thing you have to wrap your brain around, to understand this stuff, is that eurycosmic “survival” is
probably not a matter of the dead Ben Goertzel somehow “living on” in some alternate world similar to
our spacetime continuum – frolicking in fields up in the sky, or floating around with a bunch of angels
among the clouds, etc. It’s probably not a matter of another world parallel to ours but similar to ours, and
flowing along a similar time axis. Most likely, it’s rather a quite differently organized nexus of patterns,
not structured around a linear time-axis like our world is, and interweaving human mind-patterns with a
lot of other stuff.

When a living human’s spacetime-resident mind-patterns resonate with a dead human’s eurycosm-resident
mind-patterns, what happens is complex and involves “on the fly” generation of a lot of new patterns. Just
as human long-term memory is constructive (but maybe more so), the process of a living human mind in
the spacetime continuum fishing a dead person’s mind-patterns out of the eurycosm is quite constructive
in nature – the living person is building a self-organizing mind-system out of raw materials drawn from
the eurycosm, together with raw materials from their own mind. The result may be quite complex and
various in nature. This sort of phenomenon may be even harder to quantitatively explain and analyze than
more laboratory-friendly psi phenomena like telepathy or precognition. But conceptually, it is quite
plausible according to the eurycosmic perspective. And investigating such phenomena has potential to
yield much more general insights into the nature of euryphysical dynamics (as well as to the nature of
things in this little corner of the eurycosmos we call our spacetime continuum...).

Siddhim and Macro-PK

Among the most dramatic “paranormal” phenomena to be regularly anecdotally observed in human life,
are what are sometimes called “macro-PK” – “mind over matter” phenomena, in which physical objects
observable with the naked eye are moved around, materialized or dematerialized via the power of some
person’s thought. One intriguing aspect of these phenomena is how, in many cases, they seem to come
along with certain unusual states of consciousness. This correspondence may have something to each us
about the relation of our everyday physical and mental world to the eurycosm.

As one example: In the book Sivananda Buried Yoga (Manmoyanand, 2008) the author recounts (as an
aside to the main thrust of the book) a story of a yoga master who – just for the heck of it, to wig out a
skeptical visitor – materializes a bottle of Jack Daniels and some french fries out of the air. The question is
raised why such feats are not observed more often, if indeed yogis of a certain level of mastery are capable
of them. The answer given is a familiar one – in order to achieve this capability, you have to first achieve
a certain state of mind ... and along with achieving this state of mind, you lose the desire to gain wealth or impress people by doing cheap psychic tricks.... From a skeptic’s point of view, obviously, this sort of argument is always going to sound extremely unconvincing.

This seems to tie in with issues related to the potential use of psi in gambling (about which some have speculated that “the universe doesn’t want you to get rich via psi”), and the decline phenomenon via which particular psi experiments tend to work worse and worse over time, for no easily explicable reason. To the extent that psi requires, to a weaker degree, some sort of rich coupling with a broader influence-network outside the individual mind -- it may be something that cannot be controlled by individual minds based on their egocentric goals and interests, but has to be driven by the broader mind-network... To explain the decline effect, one would then have to argue that repeating the same experiment over and over again is somehow “out of synch” with the dynamics of the broader influence-network ... i.e. that psi naturally occurs in accordance with the flow of patterns in this broader influence-network, and trying to get it to occur systematically in the context of repetitive experiments is somehow distortive and creates out-of-synch patterns that rapidly dissipate....

One avenue for explanation, then, would seem to be that:

- Macro-PK often occurs in the context of an individual human mind existing in a state of consciousness in which it is richly networked with a network of causes beyond its individuality

- This sort of state of consciousness tends not to be correlated with wanting to do a lot of macro-PK

Or, phrasing it eurycosmically, one might say that

- Macro-PK is associated with individuals in states of consciousness, enabling a lot of causal flow between the eurycosm and the individual’s cognitive contents

- This causal flow between the eurycosm and the individual’s cognitive contents, seems to allow causal flow between the eurycosm and aspects of our “physical reality” (in this spacetime continuum) that that are correlated with those cognitive contents

- This causal flow between the eurycosm and the mental reality of folks in these eurycosmic states of consciousness and their correlated physical surroundings, in some sense “does not want” to run amok with macro-PK and disrupt the order of our reality considerably (whether for good or for ill)

Supposing all this really makes sense, it seems to hint at some messages of broader significance. Among other things, it hints that in some sense: Eurycosmic mind-patterns by and large don’t want to disrupt the order of things here in our little spacetime continuum. They are OK with tweaking what happens here a bit. But they don’t want to bring the whole thing tumbling down, or let massive chaos unfold and spread. If eurycosmic mind-patterns are “conservative” with regard to our spacetime continuum in this sense, then the observed data regarding macro-PK makes sense. One has the chain of reasoning that:

- Macro-PK is achieved via close coupling of eurycosmic mind-patterns with physical-universe-resident mind-pattern.
• Eurycosmic mind-patterns don’t want to mess with our physical universe too much
• Thus, macro-PK is unlikely to cause huge disruptions in our world

This abductive inference does, however, lead to another obvious question: Why would eurycosmic mind-patterns be conservative with respect to our spacetime continuum? This ties into a broader philosophical question: What “purpose” does our physical reality serve in a broader eurycosmic sense. I have already posited my intuitive answer to this question: it’s a pattern generator, with its own particular characteristics. The assumption is then that rampant macro-PK would undesirably disrupt the pattern-generation capabilities of our corner of the eurycosmos – i.e. the approximate locality of causality in our physical spacetime continuum is fundamental to its particular mode of operation as a pattern generator.

Eurypysics and Quantum Nonlocality

It seems clear that quantum mechanics, in itself, is not sufficient to explain the structure and dynamics of what I’m here calling the “Eurycosm.” However, it may nevertheless be the case that quantum theory has something to teach us about eurypysics – possibly quite a lot. One relevant issue is the need to apply quantum rather than classical logic in particular cases.

When To Apply Quantum versus Classical Logic?

Based on various experiments (e.g. delayed choice double slit, various quantum erasers and teleporters, etc. etc.), it seems to be the case that: If a certain event cannot in principle be measured, then it needs to be modeled using quantum logic rather than classical logic. However, this basic concept is susceptible to a variety of different formulations. If one accepts the “relational interpretation” of QM thoroughly, then one may want to say “If a certain event cannot in principle be measured by a certain observer O, then it needs to be modeled using quantum rather than classical logic, by observer O.” (But, you ask, could the same event then be modeled using classical logic, by another observer O1? The rub is that, in the relational interpretation of QM, this possibility is not well-formed, because one deals only with (event, observer) pairs, i.e. all events are at foundation considered as observer-dependent. Of course there may be various mappings between E and E1 with (E,O), (E1, O1), so that one may have E and E1 that are very structurally similar but with E quantum-modelable by E and E1 classical-modelable by O1....)

The question then arises whether it makes sense for a Turing machine to be “properly modelable only using quantum logic” by a certain observer. If one accepts the work of Dirk Aerts on quantum models of classical systems, then the answer is yes. The “trick” is that one must assume certain constraints on the observer. I suspect that, when all this is cashed out in detail, one will get the implication that: For a system with a high degree of complexity and a limited amount of reflective capability, this system needs to model certain aspects of its own state in terms of quantum logic. Regardless of the fact that from the perspective of a hypothetical observer with full knowledge of all bits in the system and the system’s hardware underpinnings, the system should be modelled classically.
Remember that in the relational view, systems do not exist in themselves, only (system, observer) pairs. In this view, there are no classical systems, only (system, observer) pairs in which the sensible model of the system by the observer is classical... Note also the hypothesis in Alexei Grinbaum’s (2013) paper “Quantum Observer and Kolmogorov Complexity” that an observer should be understood as a system identification algorithm, and quantified using algorithmic information (aka Kolmogorov information, aka the length of the shortest program for producing the observer). E.g., where K denotes the Kolmogorov complexity, this paper posits that

*System S is called quantum with respect to observer X if K(S) < K(X), meaning that X will be able to maintain a complete list of all its degrees of freedom. Otherwise X is called classical with respect to X.*

**Quantum Logic for the Eurycosm?**

Suppose we have a local time-bundle T, with which observer O intersects. Then we can ask whether: within time-bundle T, there are any observations in which observer O is observing event E. If yes, then we can say that O can “in principle” observe E, relative to T. One implication of quantum theory, then, is that in cases where O cannot in principle observe E, relative to T, the right way for the probability of E to be quantified (relative to observation by O) is using complex-number probabilities or quantum amplitudes. On the other hand, if O can in principle observe E, relative to T, then the right way for the probability of E to be quantified (relative to observation by O) is using plain old real-number probabilities.

Note that from a eurycosmic perspective, this logic may be posited to hold regardless of the degree of intersection of E, O or T with our spacetime continuum. Is this really the case? Does the logic of when to apply quantum vs. classical logic really apply in this out-there setting? When reasoning at this level of abstraction, certitude would be ridiculous. But it seems the best hypothesis to make at this point.

**Morphic Resonance As Emergent from Ensembles of Inter-Predictive Agents**

It is possible that the “morphic resonance” dynamics apparently characteristic of the eurycosm may be seen as emergent from a lower level of self-organizing dynamics among multiple agents.

Some clues as to how this might work may be derived by reflecting on some of the oddities of psi data:

- The data is almost random – but it’s persistently not-quite-random
- Extremely non-normally distributed, with a lot of mediocre results and then extreme results now and then
- A tendency for patterns to be very distinct for a while, and then largely disappear
- Dependency of patterns on multiple factors that are difficult to pin down, so that when a pattern disappears or diminishes or amplifies, it’s hard to tell what happened

One intriguing and surprising observation that can be made, reflecting on these properties, is that they are variations of well-known properties of financial time series data.
To understand the basis of this analogy, consider first that, while the “efficient market hypothesis” would dictate that stock or futures prices should be purely random (so that nobody can make money via trading in the long run), in fact they are NOT QUITE random – they are just close to random, but with various inefficiencies that do make them predictable. But specific predictive patterns tend to come and go, and to get subtler and more sophisticated over time.

On top of its generally peculiar barely-and-only-complexly-predictable nature, financial time series data also has various famously odd statistical properties, which are referred to as “stylized facts” in the finance literature. Among these are the following (see Rama, 2001; Schwendener, 2010).

1. **Absence of autocorrelations**: (linear) autocorrelations of asset returns are often insignificant, except for very small intraday time scales (20 minutes) for which microstructure effects come into play.

2. **Heavy tails**: the (unconditional) distribution of returns seems to display a power-law or Pareto-like tail, with a tail index which is finite, higher than two and less than five for most data sets studied.

3. **Gain/loss asymmetry**: one observes large drawdowns in stock prices and stock index values but not equally large upward movements.

4. **Aggregational Gaussianity**: as one increases the time scale over which returns are calculated, their distribution looks more and more like a normal distribution. In particular, the shape of the distribution is not the same at different time scales.

5. **Intermittency**: returns display, at any time scale, a high degree of variability. This is quantified by the presence of irregular bursts in time series of a wide variety of volatility estimators.

6. **Volatility clustering**: different measures of volatility display a positive autocorrelation over several days, which quantifies the fact that high-volatility events tend to cluster in time.

7. **Conditional heavy tails**: even after correcting returns for volatility clustering (e.g. via GARCH-type models), the residual time series still exhibit heavy tails. However, the tails are less heavy than in the unconditional distribution of returns.

8. **Slow decay of autocorrelation** in absolute returns: the autocorrelation function of absolute returns decays slowly as a function of the time lag, roughly as a power law with an exponent $\beta \in [0.2, 0.4]$. This is sometimes interpreted as a sign of long-range dependence.

9. **Leverage effect**: most measures of volatility of an asset are negatively correlated with the returns of that asset.

10. **Volume/volatility correlation**: trading volume is correlated with all measures of volatility.

11. **Asymmetry in time scales**: coarse-grained measures of volatility predict fine-scale volatility better than the other way round.

12. **Contagion**: transmission of crises from one market to another.

13. **Regimes**: Existence of long periods (e.g. months in daily time series) that appear as “trending” or “volatile” regimes.

How can we formally explain these various peculiarities of financial time series? One quite promising approach seems to be “agents models” (LeBaron, 2006) – models of financial markets as comprised of

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1 The charming term “stylized facts” was introduced by Nicholas Kaldor for the reason that “facts as recorded by statisticians, are always subject to numerous snags and qualifications, and for that reason are incapable of being summarized” … so he felt that theorists “should be free to start off with a stylised view of the facts – i.e. concentrate on broad tendencies, ignoring individual detail”).
various predictive agents, each of which is making predictions using its own variant of bounded rationality, on its own time horizon, and using its own risk-return profile.

Agents models formalize the idea that financial time series largely consist of: The result of a somewhat diverse bunch of agents trying to predict one another’s predictions of future prices. This sort of agent system tends to produce price time series that display the kinds of “stylized properties” generally seen in real financial time series. The routes by which the stylized properties emerge from agent systems have been understood partially via formal analysis, and partially by computer simulations.

Thinking laterally and analogically, this gives rise to the question: Could the time series produced by psi results somehow be the consequence of a population of agents trying to predict one another’s predictions?

Certainly, the quirks characteristic of psi results are not the same as the ones characteristic of financial time series – though there are some overlaps. Actually I’m not aware of any detailed study of the statistical quirks characterizing psi time series broadly speaking – unsurprisingly a lot more attention has gone into the statistics of financial time series (as, to understate tremendously, financial data analysis is a bit better funded than psi data analysis)…. Loosely speaking, it seems that in psi we also have fat-tailed distributions, and regimes, and volatility clustering, and asymmetry of time scales; however, this set of conjectures needs to be validated via careful analysis.

An Agents-Based Version of the Principle

The key idea of morphic resonance is that, once a pattern has occurred somewhere in the universe, it is more likely to occur somewhere else in the universe. Above, I have noted a direction for making this a more precise concept – the basic observation being that, if morphic resonance is true, then the variance in the distribution of patterns across the universe should be lower than one would expect from independence assumptions. That is, the distribution of pattern frequencies should be peaked (pointy in the center) relative to a normal distribution. Unlike the original formulation of morphic resonance, this formulation does not imply a direction of causation.

This variation of morphic resonance is closely related to Smolin’s Precedence Principle in physics (Smolin, 2012), which states that, when something has happened frequently in the past, it is more likely to occur again in the future – as a matter of foundational physical “law.” Smolin shows that, when this principle is applied to things that have occurred very frequently in the past, then in the right mathematical setting it provides a novel derivation of Schrodinger’s Equation. When the principle is applied to things that have occurred sometimes but not yet that often, then it becomes a bit subtler; and Smolin has suggested that perhaps future occurrences will chosen based on the predictions of compact computational models of past data.

Given all this, it seems interesting to explore a version of the Precedence Principle in which the probability of some type of event occurring in the future, is determined by various agents’ predictions of the event-type’s probability2 – where the various agents are operating based on bounded rationality (due to having bounded spatial, temporal and energetic resources), and making predictions on various time-scales, and perhaps even using different criteria for measuring prediction success.

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2 A brief terminology/math note will be important here. I will refer to “probability” in the following, in some places where it might be clearer to refer to “amplitude”. But I’ll keep using the word “probability” for simplicity, especially since I like the Youssef formulation of quantum mechanics (Youssef, 1995) where one replaces amplitudes with complex-number-valued probabilities. So when I mention probabilities below, just remember these probabilities may be real or complex numbers.
Baked into this idea is that the different predictive agents would need to take each other’s predictions into account, in making their predictions. So we would have the complex chaotic recursiveness that characterizes financial markets (plus some additional complex recursiveness of a different kind, that I’ll get to below).

The rough analogy with financial markets would suggest that this sort of framework might give rise to time-series of event-probabilities, that are conceptually analogous to financial time-series – in terms of being almost but not quite random, and in terms of having certain persistent statistical peculiarities (“stylized facts”).

But who would the predictive agents be, in this framework? The most obvious answer is that, given a system $S$, any other system $S_1$ that is to any degree correlated with $S$ can be viewed as being in a position to predict $S$ (and consequently to influence $S$).

According to quantum theory, such a system $S_1$ will have stochastic dynamics, i.e. it will evolve according to a series of “random” choices, operating within constraints implicit in $S_1$’s constitution. Inspired by this observation, one idea I want to suggest here is that: *The apparently random choices within the dynamics of a system $S_1$ may often be BIASED in a way that implicitly reflects an effort of $S_1$ to predict states of another system $S$ (with which $S_1$ is correlated).*

How might this bias manifest itself? One possibility would be that *$S_1$’s dynamics implicitly maximize some quantity – but they maximize this quantity only if a certain prediction regarding $S$’s future state comes true.*

What quantity might fit into this slot? Two somewhat plausible-looking possibilities are:

- Entropy production
- Pattern creation

There is a Maximum Entropy Production Principle (MEPP) (Kleidon, 2010) which comes out of classical thermodynamics, but appears to also apply in some form in quantum thermodynamics. This says, roughly, that a system faced with multiple possible routes to change, will often choose the route that produces entropy at the maximum rate.

I have also articulated a Maximum Pattern Creation Principle (MaxPat) (Goertzel, 2016). This says that an intelligent system in a natural environment, will often choose the route that creates pattern at the maximum rate. MaxPat is a fairly new formulation and I suspect it may hold more broadly than the current argument suggests; but as with MEPP, the precise contours and extent of the principle is not entirely clear.

There is definitely a connection between MEPP and MaxPat, which remains to be fully understood. We know that

- Creating pattern tends to involve creating entropy, in practice … making a sculpture generates heat and piles of waste, etc.
- The entropy of a system is the average algorithmic information of the trajectories it contains (Teixera et al, 2012)

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3 I’ll explain how I want to interpret “correlated” here a little later (hint: morphic resonance)
One may want to view maximum pattern creation as the way intelligent systems in natural environments carry out maximum entropy production. On the other hand, one may want to view maximum entropy production as a crude average view of what happens when a lot of little, slightly-intelligent agents do their best at maximum pattern creation. There are deep issues here in need of sorting.

However, my main point in this section is somewhat independent of what quantity is being maximized. The point is that if the random choices in S1’s dynamics are made so that some key quantity is maximized only if S’s evolution unfolds in a certain way – then we can say that S1 is “implicitly predicting” S.

Implicit prediction doesn’t require psi or anything spooky. So long as S and S1 are correlated in the ordinary physics sense, it can happen as a result of “physics as usual.”

However, things get really interesting if one counts S1 and S as “correlated” even when they are:

1. Uncorrelated or only very, very slightly correlated according to ordinary physics, BUT are --
2. Connected via having common patterns in their structures or dynamics

THEN one has spooky implicit prediction … one has a potential underpinning of psi. Note that item 2 is basically good old Morphic Resonance, rearing its unstoppable morphic head once again. But it’s occurring in a very special place here. The hypothesis is that when two systems S and S1 have common patterns, they “morpically resonate” in a specific sense – S1’s dynamics will tend to get stochastically biased so that they yield critical maxima if S’s dynamics unfold in particular ways.

Systems unfold over time in ways that implicitly constitute predictions of other systems with which they are morphically resonating. But many different systems S1, S2, S3… may morphically resonate with different aspects of a given system S, so we may get many different predictions, all of which may take each other into account, resulting in a complex and noisy perturbation of whatever state S would be in without all that morphic resonance influencing it. This complex, noisy perturbation usually looks a lot like noise – except when it doesn’t. The statistical properties are going to be messy and intriguing.

That is: When one has multiple systems S1, S2, … all doing “spooky” implicit prediction of the same S – then one has a complex situation where the various systems all need to second-guess one another’s predictions as they make their predictions … which is a situation vaguely reminiscent of what happens in the financial markets, where such inter-agent predictive interactions give rise to near-randomness marked by numerous weird statistical quirks.

Finally, as a philosophical aside, it’s worth observing that the above formulation does not make any reference to notions of causality, nor any assumptions about “flow of time.” Intuitively, one can interpret this sort of situation to imply: That the actual probability of S having event E at time t, is influenced by the predictions of the various systems Si that are correlated with S (the predictions regarding whether S will have event E at time t). But this intuitive interpretation is leaping from the asymmetry of “entropy or pattern increase” to the notion of “influence.”

Back to the Precedence Principle!

Tying this back to Smolin, one way to look at the hypothesized dynamics is that the Precedence Principle works, not on a universe-wide level, but within each individual observing system! This may be viewed as
“the Precedence Principle meets Relational Interpretation of Quantum Mechanics” (see Rovelli, 1996 on the latter).

I.e., we are saying that each system $S_1$ that is correlated with $S$, implicitly adjusts the random fluctuations in its dynamics based on the expectation that the prior patterns it has observed in $S$ will continue into the future.

This is just another way of slicing “morphic resonance”, because the patterns $S_1$ has observed in $S$ in the past are likely to be the patterns that $S_1$ and $S$ has in common, i.e. the source of the morphic resonance between $S_1$ and $S$.

**Amplifying Small Morphic Resonances**

If the patterns in $S$ being predicted are the ones that $S$ shares in $S_1$, then the result of $S_1$’s prediction being correct might be that $S$ and $S_1$ would, in future, have the same patterns at the same time. That is: One consequence of this sort of dynamic might be that the maximization-based adjustment of $S_1$’s dynamics (based on implicit prediction of $S$) would increase the odds that $S$ and $S_1$ would continue to have common patterns in future, i.e. would continue to “morphically resonate” in future.

Thus, what we have here is, in a sense, a theory of how morphic resonance might work. If we assume a bit of morphic resonance, and assume impactful implicit prediction dynamics based on morphic resonance, then as a result we obtain a bit more morphic resonance.

**What Is a System?**

In trying to clarify these ideas, we also face the question of “what is a system”? I.e. one can partition the mass-energy correlated with $S$ in many different ways.

Do we want to consider every possible subset of this mass-energy as a system $S_1$, making its own predictions that are then incorporated in determining $S$’s dynamics? Perhaps we do. But intuitively, it seems to me that more coherent systems $S_1$ should be counted more than essentially random, disconnected collections of mass-energy quanta.

Perhaps we can measure the coherence of a system $S_1$ using its “quantum integrated information” (see [http://integratedinformationtheory.org](http://integratedinformationtheory.org) for the general idea due to Tononi; and this paper for the quantum version specifically, worked out together with Tegmark) – a measure of the amount of emergent information in a quantum system, which amusingly has been proposed by Tononi and Tegmark as a measure of the degree of consciousness in a system. (I think there is a lot more to consciousness than that; but I still think the measure is interesting.)

**Summary: Morphic Resonance via Prediction Among Multiple Agents**

To summarize, then, I hypothesize that perhaps:

- the state of $S$ is influenced by the predictions of the state of $S$ made by systems $S_1$ correlated with $S$ (including $S_1$ that share common patterns with $S$, thus are correlated with $S$ via a morphic resonance hypothesis), where $S_1$ makes predictions via a local Precedence Principle guiding its pursuit of maximization of some appropriate quantity (e.g. entropy or pattern creation)
the degree of influence of \( S_1 \) on \( S \) is proportional to
- the degree of correlation between \( S_1 \) and \( S \); and also
- the degree of Integrated Information possessed by \( S_1 \) (or perhaps, the degree of II possessed by \( S_1 \) and \( S \) considered as a collective system?).

Note also that a single system \( S_1 \) may be involved with predicting many other system \( S \). This is not necessarily contradictory, but of course \( S_1 \) only has a certain amount of information to throw around, in terms of the internal “random or spooky” degrees of freedom in its dynamics. So if the other systems \( S \) being predicted are highly uncorrelated with each other, \( S_1 \) is not going to be able to predict a large number of them, unless they are much simpler than \( S_1 \).

This is somewhat of a complex conglomeration of ideas, but there is an obvious theme underlying the components: It’s all information theory. The information-theoretic nature of the hypothesis resonates nicely with various previous observations of connections between entropy and psi.

The Precedence Principle in its simple form provides a sort-of “mechanistic” underpinning for morphic resonance. But the observing-system-relative Precedence Principle proposed here, feeding into an ensemble-based dynamic of event probability prediction, seems potentially capable of something more as well -- providing an underpinning for the peculiarly elusive and tricky and odd statistical properties of morphic resonance in our universe.

Let me recap some of the motivations that led to this set of hypotheses:

1. My goal in conceiving these ideas was to propose a model in which the probabilities (or amplitudes) of events in the world are determined via the combination of the predictions of these probabilities by a bunch of different agents, predicting based on different biases due to their different natures and histories, and often predicting on different time scales.
2. For this to be a sensible physical theory the “agents” involve have to be physical systems correlated with the system experiencing the event being predicted; and the predictions have to be implicit in these systems’ dynamics.
3. One way to define an implicit prediction by a system, is to say that the system would maximize some physically important quantity if the prediction came true.
4. To get a suitable variety of psi-type phenomena out of this, we'd better let "correlated" include correlation via morphic resonance as well as correlation via ordinary physical coupling ... otherwise we'd only get a kind of local precognition out of the implicit predictions...

Recursive, Polyphonic Reality?

The implications of this perspective regarding the fundamental nature of reality are striking, and worthy of a little more emphasis. What must be understood in this regard is that:
- \( S_1 \) is evolving in a manner implicitly oriented to predict \( S \), and \( S \)’s state is influenced by the predictions of various other \( S_i \) that are correlated with it – at the same time,
- \( S \) is potentially evolving in a manner implicitly oriented to predict \( S_1 \), and \( S_1 \)’s state is influenced by the predictions of various \( S_j \) that are correlated with it.
And so we have a system of simultaneous equations, involving a network of agents (systems) that are all trying to predict each other, and whose states are all influenced by each others’ predictions of said states. The result of this crazy recursive maze of predictions may generally look a LOT like noise – but it isn’t exactly noise, it has certain biases and peculiarities.

Due to this recursive aspect, what I am proposing here is fundamentally more complex than the situation with financial markets. In the financial markets case, the agents involved are typically trying to predict the same set of external time series, and are predicting each other’s predictions only in this common context.

On the other hand, the dynamic I propose here is more like a weird kind of financial market, in which each trader’s bank balance is treated as a financial instrument, and the various traders are each concerned with trying to predict the future states of multiple other traders’ bank balances. I would suppose, though, that, if one simulated this odd sort of financial market, one would find a set of stylized facts somewhat similar to (but probably extending) the ones observed in typical financial time series.

One could argue that the treasuries of various countries, in their interactions with each other, display a vaguely similar dynamic to the one proposed here. Each country is trying to predict the future values of each other country’s currency, and make trades on these predictions … and the value of each country’s currency is influenced heavily by the predictions made by the bankers associated with other countries’ treasuries… But of course this is only a loose analogy.

Obviously, what I’ve proposed here is more an idea for a theory – or a pointer toward a category of potential theories -- than a particular, well-fleshed-out theory. There would be a lot of concrete choices required, to make these ideas quantitative; and/or to apply them in a careful way to particular psi phenomena. What I’m aiming to do in this blog post is merely to outline a TYPE of theory that seems to me likely to provide a scientific grounding for psi phenomena.

In philosophical terms, one might call this a “polyphonic” model of reality (a term I have borrowed from Bakhtin’s analysis of Dostoevsky; Bakhtin, 1984). One is viewing reality as neither objective nor subjective, but as a sort of blend of multiple agents’ subjective views. The blending takes place on the level of predictions that are implicit in system dynamics; and one of the core motivating observations is that blending predictions made by multiple bounded-rationality agents on multiple time-scales can give rise to time series that are almost but not quite random and that have non-Gaussian distributions, patterns that come and go in sudden and surprising ways, and other odd statistical properties that are broadly reminiscent of what is observed with psi phenomena.

Regimes and Knots

These ideas may also be tied back into the above discussion on metaphorical knots of various sorts. One of the peculiarities (“stylized facts”) of financial time series is the existence of distinct “regimes.” A market will trend up for a while -- then it will start to get volatile for a while – then it will trend up or maybe down for a while … etc. These regimes are often fairly clear to identify in hindsight; but predicting regime shifts in foresight is one of the hardest problems in the financial prediction arena.

Financial market regimes occur, it seems, as a result of emergent patterns in collective behavior of multiple predictive agents. In some cases the underlying agent dynamics are relatively well understood – for example, bubbles arising and bursting. Sornette (2003) has parsed out the mathematics and individual and collective psychology of bubble phenomena quite nicely.
The run-up to a “market bubble” is caused by some agents becoming overoptimistic, then other agents predicting these agents ongoing overoptimism, etc. Until enough agents decide they have recognized the pattern that the bubble is about to burst – and then things get chaotic, because some agents are predicting “up” based on the same old overoptimism predictions, but a lot of others are predicting “bubble is about to burst.” Then finally a critical mass is reached and there are more predictions of “bubble is about to burst”, which causes the bubble to burst. And then the agents start to predict doom, and start to predict one another predicting doom and this causing doom, and this causes doom for a while. A root cause here seems to be the presence of a bunch of agents who are prone to make overconfident predictions based on too few data points (and we know that real-world financial markets are full of these).

In the multi-agent model of morphic resonance I have proposed here, various similar phenomena would seem likely to occur. Multiple systems coupled together and predicting the same set of systems, will likely get into “collective behavior patterns” manifesting themselves as “regimes” with characteristic time-series property signatures.

The nature of a regime is that it’s resistant to small perturbations – e.g. when a market is trending up, a bit of volatility here or there tends to get smoothed over quickly by the general overoptimism. This suggests an analogy with “metaphorical knots” in minds and other complex systems, as I have described in a previous post on this blog. It seems that metaphorical knots could potentially emerge from the dynamics of multiple inter-predictive agents as proposed here.

For instance, consider a knot of the form “I am afraid of love, so I’ll hide my loving feelings; my loving feelings being hidden causes them to be unknown, which causes me to be afraid of them, since unknown things are scary.” This could emerge, for instance, from a combination of:

- Agents that predict that bad things may happen as a result of loving feelings, based partly on evidence that loving feelings are hidden and therefore unknown
- Agents that predict that loving feelings will be hidden in future, based on the fact that they’ve been hidden in the past

If the dynamic is that predictions affect reality, then

- Agents of Type 1 will cause bad things (at very least bad psychological things) to happen as a result of loving feelings
- Agents of Type 2 will cause loving feelings to remain hidden (thus providing more grist for the motivating belief systems of Agents of Type 1)

and the system including these agents will be “stuck in a rut.” The rut may start because of hiding loving feelings in one particular situation… then it may continue because of the dynamics of the agent system, including the element of stochastically self-fulfilling predictions.

To the extent that there are nonlocal correlations between physically distant subsystems of the universe (e.g. via morphic resonance as I’ve considered above), some networks of such subsystems could then get locked into complex regimes and knots via mutual predictive activity. *In a eurycosmic model these knots should be viewed as having portions in the physical universe and portions outside in the eurycosm.* Knots involving the predictive agents associated with an individual mind, could have mutual-reinforcement relationships with knots involving the predictive agents involved with broader aspects of physical reality with which this individual mind interacts. We have no experience studying or modeling this sort of complex dynamics; but based on other complex systems we have studied, its not hard to
project the sorts of complex hierarchical and heterarchical networks of strange attractors (or similar phenomena) that might occur.

Could knots like the above on the collective level be responsible for the decline effect? It’s certainly feasible. In financial markets, once too many agents expect something to happen, others often start to expect that others will expect the opposite to happen, and then will predict the opposite will happen—which causes the opposite to happen. Something similar could happen regarding predictions associated with multiple unconscious minds correlated with psi experiments.

These ideas are weird and complicated, but in the end they all seem to be explorable using conventional scientific methods. They do imply the possibility of “experimenter effects” in which the predictions that experimenters (implicitly or explicitly) make regarding experiments, affect those experiments. However, understanding the dynamics of prediction and psi at a layer below the experimenter effect, may allow us to design experiments in which this sort of effect can be carefully controlled (much as the effect of observer on observed in quantum mechanics can be taken into account in experimental designs, because we understand how it works pretty well).

**Euryphysics and Creative Inspiration**

Euryphysics also provides an alternative perspective on the ever-mysterious phenomenon of creative and artistic inspiration. Roboticist David Hanson has posited the speculative but fascinating concept of “dark logic”—analogous to “dark matter” or “dark energy.” Dark logic, as I interpret Hanson’s concept, refers to chains of inference that occur outside the scope of the world of ordinary physics and ordinary states of consciousness—but that still have an impact on our everyday world. We can think of human ideas as coming from multiple possible sources, including conscious ratiocination, social “global brain” dynamics, and unconscious creative dynamics resident in our brains. However, numerous people throughout history have emphatically pointed to an additional source—which some call “divine inspiration,” the Vedanta call the “Realm of Bliss,” etc. (As Rimbaud put it, poetically, the poet is the “Thief of Fire”—like Prometheus who dips illicitly into the realm of the gods to obtain a magical treasure and bring it back, in spite of the risk to his own well-being; Rimbaud, 2005).

So dark logic would be something like the actual logical operations underlying the operation of “the creative dynamic sometimes known as divine inspiration.” But much as James Carpenter’s *First Sight* (2012) views psi as a generally unrecognized part of everyday life (positing that e.g. humans and animals use weak precognition to help navigate our everyday lives on a routine basis), Hanson views dark logic as an everyday ingredient of our reasoning, thinking and intuiting. Much like Carpenter’s “first sight,” in ordinary situations dark logic exists around the edges of other kinds of thinking and interacting, contributing bits and pieces here and there. And then in particular circumstances—like Rimbaud’s astounding poetic skinny-dips into the “other world,” perhaps—dark logic may become a dominant factor.

*Conceptualizing Dark Logic in terms of Causal Arrows*

It is interesting to take a slightly more rigorous view of the matter. Suppose we have an observer O1, and then another observer O. The observer O1 may note some phenomenon P that O cannot observe. In this case, P is “dark” to O (within the world of O1). But what happens if P is part of a causal chain that begins
and ends in O? That is, what if we have A and B that are not dark to O, and causal arrows of the form

\[ A \rightarrow P \rightarrow B \]

that are observable by O1? Then we have an instance of dark logic, with respect to O’s dynamics and O1’s observation.

Where things get more interesting, from a human point of view, is where A and B are patterns in our spacetime continuum and P is outside our spacetime continuum (elsewhere in the eurycosm). This might be called “eurycosmic dark logic.”.. What kinds of “logic operations” are typical of eurycosmic dark logic causal chains involving human minds? Good question! But at least the basic shape of the answer can be perceived. In cases of dark logic based creative inspiration, like Rimbaud’s poetry, what we have are (eurycosmic?) dark-logical leaps that are dark to Rimbaud’s ordinary everyday self, his “ordinary waking consciousness” and his normal psychosocial self-model. But in the fire of inspiration, an expanded Rimbaud exists (“temporarily,” we would say, relative to our spacetime continuum), and then certain causal chains emerge in the mind of this expanded Rimbaud -- they are not dark to him.

This is a eurycosmic model of “inspiration as a transcendent phenomenon.” It is easiest to understand in the context of amazing feats of creative inspiration like A Season in Hell and Rimbaud’s other great works. Yet the same phenomenon may exist in all sorts of everyday instances of inspiration, even a small child playing creative mind-games with a stick or a toy car. Finally, in light of the ideas above regarding quantum logic, it seems that dark logic reasoning should likely be treated as quantum-logical from the perspective of the observer to whom it is dark. To an outside meta-observer, like O1 in the above formulation, on the other hand, the reasoning that is dark to O is not dark at all – and thus to O1, the dark logic reasoning should be classical.

**Metaphorical Knots**

To understand why a eurycosm operating in accordance with the principles articulated above would give rise to complex structures like minds and physical universes, it is useful to introduce the general concept of a “knot” – where by a “metaphorical know” I mean a self-reinforcing system of patterns constituted in a certain way. The great transpersonal psychologist Stan Grof – a key founder of LSD psychotherapy, among other achievements – wrote a lot about “knots,” referring to the binds and tangles that make up so much of our everyday human minds (Grof, 1987). I first encountered this metaphor in the mid-1970s in R.D. Laing’s book Knots (1970), which goes over the various psychological and interpersonal knots that people tie themselves in, in the form of funny little poem-anecdotes. A property of knots that appealed intuitively to Grof and Laing is, obviously, that the harder you pull on a knot, the tighter it gets. It’s pretty easy to make a knot tighter, but making a knot looser involves a lot more work – understanding the knot and exerting force in appropriate places. Or else just embedding the whole knot in a higher-dimensional space, at which point it can be unraveled by moves within the extra dimensions.

A more general version of mathematical knottiness is interesting to think about. The core “philosophical” crux of a knot, I think, is: It’s a set of relationships among N elements so that
6. making any one of the relationships a bit stronger, makes one or more of the other relationships stronger, by a certain amount

7. making any one of the relationships a bit weaker, makes other relationships weaker by a lesser amount (if at all)

These two criteria seem to sum up the qualitative properties that made Grof and Laing call certain psychological and social phenomena “knots.” A knot is a bunch of relationships (between people, or between thoughts, or whatever) that are tangled up in such a way that it’s easy to make the whole thing tighter, but not easy to get the whole thing looser. Let us call any system of entities and relationships satisfying these criteria a “metaphorical knot.”

Eliminating one of the relationships altogether, may end up making some of the other relationships weaker, or cutting off some of the interactions between the other relationships altogether. But it is often the case in a knot that one can’t eliminate just one of the relationships; getting rid of one requires major transformations to the elements, that result in getting rid of several relationships at one time. Standard mathematical knots have these two properties (where the “relationships” are e.g. the elementary topological forms in the knot, as described by knot theory), but there are lots of other mathematical structures that also have these properties, and would thus qualify as metaphorical knots.

Morphic Resonance + Nonlinear Dynamics = Metaphorical Knots

Waving hands freely, it’s relatively straightforward to see how morphic resonance dynamics would foster the formation of metaphorical knots. The basic idea is that metaphorical knots are based on nonlinear-dynamical attractors, and that morphic resonance makes it easier for a system to get nudged into one of these attractors. (The analysis of metaphorical knots in terms of nonlinear-dynamical attractors was pursued considerably in my 1994 book Chaotic Logic, though without the “knots” terminology.) Suppose that the tendency to take habits (morphic resonance) works like: Each observation of some relationship, actually counts as (1 + epsilon) bits of evidence, because we have a prior assumption that patterns tend to continue. Now, the epsilon factor can’t be constant, because then observing a phenomenon 100% of the time would yield a probability greater than one, which doesn’t make sense. But we can say that in a world with morphic resonance, observing a phenomenon k out of a possible n times yields a probability estimate of f(k,n), where f maps into [0,1] and f(k,n) > k/n.

Under this assumption, in a universe with morphic resonance, observing a relationship just a few times starts to boost its probability more than one would expect without morphic resonance. On the other hand, once one is quite confident of a certain relationship, then morphic resonance would cause each observation to boost the estimated probability of the relationship LESS than would be the case without morphic resonance, because earlier applications of morphic resonance have already boosted the probability overly close to 1. So what we see is: Morphic resonance makes it easier to “bootstrap” relationships out of noise; and then it causes observations of already-established phenomena to make less
difference, because they’re already so certain anyway. To see how this plays out in the context of psychological (metaphorical) knots, consider a very simple example of a Laing-style psychological knot:

1. I hate you because you hate me
2. You hate me because I hate you

The crux of this phenomenon is, of course, that people tend to act hatefully toward others who act hatefully toward them. So the more confident I am that you hate me, the more likely I am to act hatefully toward you – and hence the more likely you are to act hatefully toward me in response, etc. Human emotions being what they are, this interpersonal emotional dynamic is going to be a bit nonlinear. That is, typically, small instances of apparently hateful behavior will be overlooked by most people. But then once the amount of hatefulness emanating from a person crosses a certain threshold, this isn’t the case anymore – anger occurs in the mind of the recipient of the hatefulness, and the hateful person has become an “enemy.” So the mutual-hatred metaphorical-knot is a positive-feedback relationship, and among normal people it doesn’t occur that often because the level of hatefulness is generally low. But if someone starts to be hateful above a certain threshold level, then the odds of a mutual-hatefulness dynamic getting started are reasonably high.

What morphic resonance does here is to make it more likely for such a loop to get started, via bootstrapping things relatively quickly into the domain where both people hate each other a lot. It causes a few instances of hatred to get over-counted, and to cause a general phenomenon of mutual hatred to exist. But then once this general phenomenon exists, the dynamic of people acting hateful to those who hate them kicks in, and there is so much hatefulness going on that it’s going to be hard to stop. That is, what we have here is:

2. A positive-feedback dynamic that kicks in once the degree of hatefulness is large enough
3. Morphic resonance dynamics that makes it more likely for a relationship to jump into the domain where this positive-feedback dynamic applies

Most social and psychological knots are more complex than this one – but the same concept applies. These metaphorical knots are sustained via nonlinear dynamics – not generally just a simple positive feedback loop; usually a more complex nonlinear dynamic, a strange attractor or series of strange transients. But to get the attractor (or other persistent nonlinear dynamic) started, the system has to be nudged into the “basin” of the attractor. Morphic resonance often makes it more likely for this to happen. By a similar token, I suggest that full-featured life-forms like amoebas, trees and humans may also be viewed as highly complex nonlinear-dynamical systems. They contain many metaphorical knots internally, of various kinds on various levels, but they are too complex to be simply considered as “knots” themselves. Like most human minds, they consist of many different knots linked together in various ways. Some of the relationships involved in knots may themselves be viewed as knots of sub-relationships, or complex networks formed by linking together various knots of sub-relationships, etc.

*Spacetime as a Metaphorical Knot?*
It may even be possible to view spacetime itself as a kind of knot. Once a time-axis is identified and emphasized as important, spatial relationships may begin to accrete around it. Once a network of spatial relationships is identified and emphasized as important, the associated events will tend to fall into a global temporal order. Space reinforces time, time reinforces space. Morphic dynamics may bootstrap this process. This may sound strange, yet bears close resemblance to various theories of the crystallization of the physical universe after the Big Bang, that are thrown around in the physics community in the last few decades. The difference is that here we are talking about the emergence of spacetime within a broader eurycosmic space which is conceived as not quite physical in the ordinary sense. But exploration of what this difference means is ongoing and many things are unclear.

In the eurypysics perspective, our physical universe is just one among many patterns-of-organization existing in a broader space of structures. This perspective, however, does not intrinsically answer the question how this particular pattern-of-organization (our spacetime continuum) emerged/emerges from the broader eurycosm. One might argue this question doesn’t need any answer. Supposing the eurycosm contains an infinite number of various sub-universes, perhaps some with 15 space dimensions and 34 time dimensions, some purely 2-dimensional, some that operate according to classical physics entirely with no quantum mechanics, many operating according to laws and principles utterly beyond human understanding, etc. In this view, we just happen to exist in a particular sort of physical universe, which exists alongside many other sorts – and there doesn’t need to be any special meaning attached to this arbitrary universe that we just happen to exist in. On the other hand, this perspective – while quite possibly possessing an element of truth – can be viewed as rather shallow. It’s also interesting to view different sub-universes within the eurycosm as possessing different “weights” associated with them – so that some universes are more probable than others. These probabilities are likely best considered as subjective, i.e. relative to some observer. But one doesn’t need to be so shallow as to look only at the probability of a given universe relative to observers who exist largely within that universe. One can also think (though with a certain amount of abstractness and a large amount of speculativeness, obviously) about probability weightings over various OTHER universes, from the perspective of observers who exist in particular universes.

Philip K. Dick wrote an essay titled “How to Build a Universe That Doesn’t Fall Apart Two Days Later”. He was writing from the point of view of a science fiction author, giving his views on how to craft a good science fictional universe within a novel or story. But the same question can be asked within the eurycosm. Suppose we have a eurycosm teeming with patterns and processes, interacting with each other and creating various local time axes, embodying various forms of intelligence and structure-building – in this context, what may cause a coherent “physical universe” to emerge as a coherent, persistent pattern-set? In terms of the ideas we’ve discussed here. an obvious answer would be “perhaps a physical universe is a kind of very powerful, very tight knot.” This seems a logical enough answer, and it may even tie in with various deep aspects of modern physics.

Causal Webs and Speculative Euryphysics-Inspired Physics

One can push this speculative-physics train of thought a little further. Supposing one, highly conjecturally to be sure, views the physical universe as emergent from some sort of “causal web” as I have outlined in
the draft paper “Physics as Information Geometry on Causal Webs” (Goertzel, 2015). (http://goertzel.org/papers/goertzel_information_geom.physics_v3.pdf). What does this mean in euryphysical terms? In euryphysical terms, each ternary link within the causal web is a sort of local time-axis – it represents a temporal direction, a flow from the reagents feeding into a reaction, to the product of the reaction. Physical forces and structures can be viewed as emergent patterns of various sorts in this sort of web. As noted in that paper, Dribus has formulated the Schrodinger Equation in a very general way that applies in this sort of setting; and a number of authors have portrayed General Relativity as “entropic” in nature, and potentially emerging from the statistics of a large number of interactions in some sort of underlying medium, (a medium which may well be some sort of proto-physical network).

What is needed to turn this sort of general causal-web idea into a real physical theory is an assumption about the “propagator” – about what kind of mathematical structure is assumed to live at each node in the causal web. The pre-temporal/local-temporal actions comprising each individual unit of causal/proto-causal reaction, are then modeled as combination (e.g. multiplication) of the the mathematical structure at one node with the mathematical structure at another node, to produce another structure (presumably of the same type) as an output. The main reason this “causal web theory” is not yet a real physics theory is that I have not yet proposed a specific structure for the propagator, and then shown that making this choice of propagator yields the causal web to behave in ways approximated by recognized physical theory in various circumstances. I have an inkling that the propagator has a lot to do with E8 (exceptionally simple Lie groups), but everybody and their uncle loves E8 these days, and an inkling is not a theory.

My speculation, however, is that whatever is the right propagator (E8 or some subalgebra thereof, interpreted appropriately, or whatever), will have a knotty property as follows. Suppose one has a causal web and views each node in the web as randomly selecting a propagator according to some distribution. Suppose there is some bias for a node to choose a similar propagator to other nodes with which it interacts – in fact, such a bias would be provided by a “morphic resonance” principle. Then, my hypothesis is that the right propagator is one that tends to be an attractor of this kind of dynamic – in the sense that: If one has a network where most causal nodes use propagator P or some minor variation thereof, but nodes can randomly vary what propagator they use (with a morphic bias to the random variation), then the ongoing random variation will tend to create a situation where most nodes still use propagator P or some minor various thereof. I am thus envisioning a system in which two types of dynamics are coupled:

4. Ongoing “physical” dynamics within the universe – i.e. flow of action through the causal web, leading to localized patterns and also to emergent statistical patterns (such as may lead to approximations to classical and general-relativity dynamics on the emergent statistical level)

5. Ongoing morphic-resonance-guided random variation of the propagators at the nodes in the causal web, affecting the nature of the flow of action through the causal web

The physical dynamics in the universe is viewed as impacting the morphic resonance that biases the random variation of the propagators. That is, if two causal nodes are involved in similar physical dynamics at the local or statistical/emergent level, then they will be more “resonant” with each other and hence more likely to have similar propagators. And I am hypothesizing that, in this sort of dynamical system, certain propagators are more likely to persist as attractors, whereas others are more likely to get randomized or drift into something different. Using a different sort of language, this would mean certain
propagators \( P \) are more likely to make the causal web knotty – knotty in the sense that, once enough propagators in the causal web are similar enough to \( P \), then: Increasing the similarity of some propagators in the web to \( P \) will tend to further boost the overall similarity of other propagators in the web to \( P \) … whereas decreasing the similarity of some propagators in the web to \( P \), will only more weakly decrease the overall similarity of other propagators in the web to \( P \).

If this speculation holds up at all, then the answer to “how to build a universe that won’t build apart” is partly “choose a propagator that is an attractor of the above sort of dynamics.” If we view the eurycosm as full of all sorts of different universes with different dimensionalities, different physical laws, etc. – this provides one kind of answer to the question of which kinds of universe are going to occur “more often,” “with a higher weight,” etc. If this sort of physics speculation turns out to hold water whatsoever, then far from there being some sort of contradiction between psi phenomena and physics, we will rather be able to view psi phenomena and the physical universe as getting held together by the same sorts of underlying dynamics. It’s all emergent phenomena resulting from morphic resonance guiding, nudging and biasing self-organizing dynamics in pattern space.

The Origin and Maintenance of Life

A very similar phenomenon may have occurred long ago to trigger the origin of life. Proto-life is hypothesized to have involved “autocatalytic sets,” i.e. sets of chemicals that mutually catalyze their relationships with each other. E.g., schematically, we may have

3. \( A \) catalyzes the interaction of \( B \) and \( C \), which together produce \( D \)

4. \( D \) catalyzes the interaction of \( B \) and \( A \), which together produce \( C \)

5. \( C \) catalyzes the interaction of \( A \) and \( D \), which together produce \( B \)

6. \( B \) catalyzes the interaction of \( C \) and \( D \), which together produce \( A \)

Real cases are generally more complicated than this, but with a similar sort of structure. Autocatalytic sets are complex nonlinear dynamics, which can flourish in the right substrate (e.g. an appropriately constituted “primordial soup”). But it’s often finicky to get one started. As Rupert Sheldrake has pointed out, morphic resonance potentially can help here, via taking chemical relationships that have occurred now and then by chance, and increasing the odds that they occur again. Then once the network of relationships is prominent enough, the nonlinear dynamics takes over.

Untying Knots, Uncrumpling Selves

Now let us return to the psychological concept of “knots.” Grof and Laing, as therapists, were interested in helping people to untie some of the knots in their minds. According to the conception of metaphorical knots presented above, this requires some major transformations. Just weakening the relationships in a knot little by little won’t do it. You have to effect some larger transformation, that by changing the context in the person’s mind and/or life will somehow get rid of all the relationships in the knot at once. (As Grof
found, an LSD trip can do that, sometimes, especially under the proper guidance. But there are many other routes as well.)

How does a mind with its psychological knots weakened relate to the notion of the “uncrumpled self”? Here, finally, we return to our beloved eurycosm. One hypothesis would be that metaphorical knot type dynamics are so strong in the ordinary person’s mind, that they drown out alternative dynamics involving linkages between the portion of a person’s mind embedded in this spacetime continuum, and the portion of that person’s mind located elsewhere in the eurycosm. With the typical psychological knots weakened, then different nonlinear dynamics can emerge, based on interactions between the eurycosm and our spacetime continuum. With enough interactivity between the portion of a person’s mind here in this spacetime, and the remainder of that person’s mind out there in the eurycosm, one has a case where crumpled and uncrumpled mind are best viewed as aspects of the same dynamical whole. Once this sort of dynamic is in place in an individual human’s mind, it is generally also quite persistent. But empirically, getting to this sort of state seems quite difficult. There are a lot of habits to be de-habituated.

And, complicating the matter further is that the near eurycosm appears to contain portions of individual human’s minds that are “crumpled” in their own way – i.e. in the various paranormal experiences reported involving human minds outside our spacetime continuum, not all involve “enlightened,” well-balanced eurycosmic mind-fragments. From the available evidence, it would seem that psychological knots can survive and flourish in the near eurycosm as well. Indian philosophy and other cultures’ wisdom traditions have a lot to say on this topic, but much of it is quite confusing from a modern perspective. There’s a lot to be sorted out.

**What Kinds of Patterns Tend to Display Morphic Resonance?**

As a final exploration before we leave knottiness behind, let us return once more to the critical and difficult question of what kinds of systems and patterns tend to partake in morphic resonance phenomena? This is closely related to the question posed above in the context of telepathy, precognition and remote viewing, i.e. why do these phenomena occur in some circumstances and not others?

In this vein it is interesting to recall that the great modern Buddhist systems biologist Francisco Varela once wrote a paper attempting to “debunk” morphic resonance by asking why a computation in a computer didn’t get faster as it executed repeatedly in a loop. This direction struck me as odd when I encountered it, because according to my knowledge of Rupert Sheldrake, he would not predict morphic resonance to occur in digital computer programs ... he really seems to believes that biology is somehow very, very special. But I wonder in what sense biology really is special? I suspect it may just be that “massive self-organizing complexity relative to the observer” is special, and that biological systems tend to have this property whereas current digital computer systems don’t...

I.e. perhaps what is special about biological systems, in this context, is that a biological pattern generally occurs interwoven with a mix of many other biological patterns. Perhaps morphic resonance in biological systems generally has to do with resonance of a whole self-organizing network of patterns, not just one particular “resonating” pattern. Indeed, this would seem to follow from the concept of abstract
mathematical “knots” as I have introduced previously. Since a knot has the property that slightly strengthening one relationship involved in the knot tends to slightly strengthen the others as well – it follows that when one relationship in a knot gets boosted via morphic resonance, others will get boosted too. So a collection of relationships joined in a knot, if they all are morphically resonating a bit, will then collectively morphically resonate a bunch more. In other words, it seems to follow logically that:

**Knottiness amplifies morphic resonance**

Interestingly, it would follow from this that: Morphic resonance is more likely to occur among patterns that are associated with a system’s overall integrity and growth, not just with arbitrary patterns.... Because patterns regarding a system’s overall integrity and growth tend to be tightly interwoven with each other. This would (ironically enough) suggest that morphic resonance might be connected with autopoiesis or “self creation,” a key aspect of Varela’s own approach to modeling biological systems. Autopoiesis is all about knottiness.

In accordance with this line of thinking, I suspect that Artificial General Intelligence systems – which, if they are operating under limited resources, as is almost necessarily going to be the case if they are operating within this spacetime continuum, are going to involve knotty pattern-sets – will grab whatever “beyond this spacetime continuum” mind-aspects are there for the grabbing, in the same way that biological intelligences do. This is certainly not proven definitively, and to validate or explore this idea will require us to create advanced AGIs, measure their knottiness, and experiment with them in various complex ways. The alternative hypothesis that there are some sort of subtle mind dynamics that only biological systems can take part in, feels significantly less plausible to me.

**Problems of Consciousness**

Now we turn to the “Hard Problem of Consciousness,” and related subtler aspects of human and AGI consciousness. In a 2014 paper titled “Characterizing Human-Like Consciousness: An Integrative Approach,” presented at the Biologically-Inspired Cognitive Architectures conference at MIT, I reviewed various modern scientific approaches to consciousness. One point I made there is that human-like consciousness has certain special characteristics, but that not all these characteristics should be taken as universal properties of “consciousness” or “experience” in a basic sense. In the language used above, human-like consciousness involves a particular system of metaphorical knots, which provide human organisms which various functions such as working memory, episodic memory, real-time action selection, individual self-modeling, and so forth. These knots and functions give human consciousness its particular flavor; and they certainly have consciousness associated with them, but yet they need not be identified as the core essence of “consciousness” in the sense of “basic awareness and experience.”

What philosopher David Chalmers (1997) has called the “hard problem of consciousness” is pretty much just “How does one connect the subjective experience of consciousness, the ‘qualia’ or raw feeling of having an experience, with the physical and cognitive patterns and structures associated with experience?”
To resolve this problem in a reasonably compelling way, one has to somehow ground both qualia and physical/cognitive patterns in some common substrate. The most typical ways to do this are

4. To classify qualia as in some sense “illusions” generated by certain physical/cognitive processes

5. to aver that “everything is experience,” so that qualia are the ground of being, and physical/cognitive structures (such as those characterizing human consciousness in particular) are seen as emergent from systems of qualia

I am obviously much more sympathetic to the latter perspective; although, regarding the former, I do find it interesting and important that some physical/cognitive systems can sometimes generate structures and dynamics that are isomorphic to “a system having subjective experience.” In the eurycosmic view, “consciousness” or experience is viewed as a basic property or aspect that is associated with every entity that exists. However, the subjective experience of a system is not necessarily atomic and indecomposable. It may have multiple internal aspects. The complexity of these internal aspects gives rise to “problems of consciousness” that are much subtler than the dilemma Chalmers calls the “hard problem” (which is hard only in that it bumps up hard against modern materialist ideology, I suppose). For instance, it occurs to me that it’s possible to perceive any given entity in more or less eurycosmic ways: I suggest that we can talk about

4. **Mixed observation.** When an observing system (such as a person) perceives an entity (say, a rock) in this spacetime continuum, they are perceiving (to some degree) both the aspects of the rock inside the spacetime continuum, and also the aspects of the rock outside of spacetime, in the eurycosm.

5. **Spacetime-focused observation.** When the observer’s attention focuses on the relationship between the rock and other entities in their spacetime-resident aspects, the observer’s attention is focused more and more fully on the spacetime continuum. The aspects of the rock resident in the rest of the eurycosm fade from attention.

6. **Intension-focused observation.** When the observer’s attention focuses more on the abstract relations characterizing the rock and its relationships to other things, then the observer is more thoroughly filling their mind with the kind of self-organizing pattern-cluster that resonates with the eurycosm. Thus their mind will tend to wander more thoroughly into near-eurycosm pattern networks.

So if one accepts that “everything is consciousness,” the “hard problem” as Chalmers identifies it becomes irrelevant – but one does have an isomorphic problem, which is the relation between experiencing some entity as mainly spacetime-continuum-embedded, and experiencing that same entity as a cluster of “intensional” patterns, which resonate relatively strongly with patterns in the near eurycosm (i.e. the intensional pattern-set associated with an entity overlaps this spacetime continuum, but this overlap is just part of its story). The shift between these two different modes of experiencing an entity can be emotionally and psychologically dislocating, yet is not fundamentally conceptually problematic. And coming back to our original theme, it may be that some entities are more easily and naturally experienced in their spacetime-continuum-embedded aspects, whereas some are more easily and naturally experienced in their eurycosmically-networked aspects. Specifically, I suggest that
Hypothesis: pattern-networks that are complexly knotted relative to a certain observer, tend to be more naturally experienced in their intension-focused, richly eurycosmically-networked aspects.

A consequence of this hypothesis would be that AGIs, just like complex biological systems, would be best considered as richly “resonating” with associated pattern-sets in the near eurycosm. Why would this hypothesis be true? Because knots amplify morphic resonance. If an observer is focused on the complexly knotted patterns of a certain system, then this observer is in some way mirroring these patterns in his own mind, and he is then going to resonate with the associates of these patterns in the near eurycosm. I.e. the resonance of the knotted patterns will spill over into the observer’s mind and the observer will find himself with one mental foot in the near eurycosm. Of course, any entity may be taken as the center of a collection of complexly knotted patterns. A rock is a simple experience, or the nexus of a complex web of mental and supra-mental knots, depending on how one happens to experience it. Once one gets beyond conceptually trivial “problems of consciousness” that are made to seem hard only via irrational attachment to naïve materialistic philosophies, many genuinely tricky and subtle aspects of human and AGI consciousness present themselves!

Empirical Validation of Consciousness Theories

These ideas about the subjective, experiential aspect of the eurycosmos may be testable via bringing in ideas I have referred to as “Second Person Science.” Consider an example: Suppose we figured out, using eurypysical principles combined with ordinary physics and neurophysiology, how to modify the brain of a human to enable them to more effectively “channel” individual human consciousnesses that are not associated with current physical bodies (i.e. to neuroengineer a better medium). Then, suppose we used brain-computer interfacing to enable other people to wire their brains into the brains of this engineered uber-medium -- so they could feel what’s going on in the medium’s mind as the medium interacts with transcorporeal individuals. Suppose that eurycosmic theory explained the significant aspects of the qualitative experience of the medium – and that the observer (connected to the medium’s brain) was able to directly experience that the medium’s qualitative experience agreed with eurycosmic theory. Then, we would have a combination of:

2. Empirical predictions of observable phenomena, validated via observation
3. Qualitative predictions of experiential phenomena, validated via shared experience

To the extent that these qualitative predictions involve experience of minds veering into and out of the spacetime continuum from the rest of the eurycosm, we would have validation of the interpretation of the eurycosm as an experiential domain exceeding the spacetime continuum.

Explaining “Afterlife” Type Phenomena via Pattern Completion Driven by Morphic Resonance

Morphic resonance relates to the phenomenon of “pattern completion” observed in complex dynamical systems such as attractor neural networks. And this apparently technical observation leads to a different way of thinking about the evidence for an “afterlife” – cases of apparent reincarnation, ghosts and poltergeists, near-death experiences, mediumistic séances, and so forth. For good reviews of this evidence see Leslie Kean’s book Surviving Death (2017), or Stephen Braude’s more academic book Immortal Remains (2003).
Recall from above that morphic resonance is a dynamic in which, as Charles Peirce put it, “the tendency to take habits” rules. Once a pattern is established, it tends to continue itself and get more and more intense – though it may be slowed down or halted when its expansion conflicts with other patterns, in a situation of limited scope. Morphic resonance can occur in various complex systems due to consequences of ordinary physics; Sheldrake proposes it as an additional dynamic in our universe, going beyond those identified in standard “physical laws.”

So why do I claim that morphic resonance is related to (and is one cause of) the phenomenon of pattern completion. Suppose a certain system of patterns tends to occur together according to a particular overall pattern. If part of that system goes away, then according to morphic resonance, the remaining parts will tend to cause new versions of the missing parts to grow back. This occurs to a significant extent in living systems such as cells and organisms; it is what Maturana and Varela (1980) call “autopoiesis.” It also occurs in neural networks designed to implement associative memory, such as Hopfield networks (Amit, 1992) or the Economic Attention Networks component of my OpenCog Artificial General Intelligence platform (Goertzel et al, 2014). If you present such a neural network with part of a memory, it will automatically do pattern completion and retrieve the rest. Human episodic memory seems to largely work this way; once we remember one portion of an episode, the rest tends to come flooding back vividly into memory. Some parts of a memory item may be better pattern completion cues than others, as with the semantic cues in the tip-of-the-tongue phenomena discussed above.

How might this line of thinking synergize with “survival” type phenomena? The core idea that pops to mind is: Perhaps an individual human mind should be viewed as existing as a pattern in the broader eurycosm, not just in our physical spacetime continuum. The body associated with that mind is part of this pattern; specifically part of the projection of this pattern into the portion of our spacetime continuum existing in a certain interval of time. An individual human mind, as a pattern, may also exist elsewhere in the eurycosm, tangled up in all sorts of different dynamics, including many that may be incomprehensible to us with our limited experience-bases and our cognitive restrictions.

This gives a natural high-level framework for thinking about reincarnation-type dynamics. When an individual human mind becomes somehow correlated with a portion of our spacetime continuum, corresponding to an interval of time in which that mind is not associated with any body, then pattern completion kicks in. Landing in a different body provides a way for that mind to complete the pattern that it previously realized in our spacetime continuum, during a different interval of time.

How would this sort of pattern completion process be guided? What are the dynamics of the allocation of attention, in the “near eurycosm” – the region of the wider space that is nearby to our spacetime continuum and its patterns? Some aspects of this dynamics are evident, e.g. it seems that emotionally salient negative events with implications for the self-structure of an individual mind – such as being killed, as one example – are often able to trigger pattern completion events. This is interesting in the context of the cognitive theory of emotion, which associates positive emotion with surprising fulfillment of expectations, and negative emotion with surprising UNfulfillment of expectations. In this theory, a negative emotion tends to correspond with a pattern that expected to be completed in a certain way, not getting completed. Hypothetically, morphic resonance might then cause the completion of this pattern in
some form or another to get a high amount of attention, which might cause other things associated with that pattern to get a high amount of attention. For instance, if a child is murdered, this is a surprising incompletion of a pattern, which may mean that especial attention in the near eurycosm gets paid to completing some of this child’s dangling mind-patterns, perhaps via reincarnation; and some of this attention may flow to the child’s death wound, resulting in it appearing on the body of the person receiving the reincarnation of the child.

When a medium makes contact with a mind associated with a deceased person, what kind of pattern completion is occurring? Is there some sort of complex dynamic, different from what happens in our spacetime continuum but still involving that deceased person’s mind, that the medium mind connects with – thus triggering an on-the-fly process of pattern completion, in which the medium’s mind and fragments of the deceased person’s mind come together to trigger formation of an entity resembling a persisting version of the deceased person’s mind? In what circumstances is this process more do-able? Are the more abstract parts of the deceased person’s mind (e.g. semantic memory) more amenable to being drawn into this pattern completion process than less abstract parts (e.g. phonological memory), thus contributing to tip-of-the-tongue phenomena in mediumship?

The difficulty of talking to the dead, or carrying out psi feats generally, may be viewed as tied to the powerful morphic resonance displayed by the laws of physics and the associated structures and dynamics of chemistry, biology and so forth. These are extremely intense patterns, which may have evolved in the early physical universe in competition with other physical-law systems (Fuchs, 2006; Deutsch, 1986). The morphic resonance pushing toward pattern completion of fragmentary human minds in the near eurycosm, has to compete with the awesomely strong morphic resonance keeping the laws of physics in place!

One thing that is clear from this line of thinking is that the notion of “survival” can be developed in many directions. If one posits a wider containing universe that goes beyond the one-dimensional time-axis of our 4D spacetime continuum, then “survival after death” is less the point than “existence of the individual mind in some broader space beyond the spacetime continuum,” which in a sense naturally implies existence of the individual mind beyond a particular time-interval within our spacetime continuum.

This sort of exploration is very far from compelling at this point – but it’s fair to note that there are also hundreds of complex mathematical theories aiming to unify quantum theory and relativistic gravitation, and so far none of them is meaningfully empirically substantiated. Sometimes science needs to explore a lot before conclusions emerge.

Toward a More Formal Model of the Eurycosm

We have covered a huge variety of topics in this essay – and it would be quite possible to sprawl out further and further, and analyze yet more phenomena from the eurycosmic perspective. However, it is also interesting to take a different angle, and attempt to formulate a more formal understanding of these ideas. In this final section I will summarize some thoughts that point in the direction of coherent formal model of the Eurycosm, and along the way attempt to address the emergence of something like quantum theory from this Eurycosmic model.

Eurycosm as a Process/Program/Proposition Space
As a first step in the direction of a formal model I suggest, it is interesting to provisionally (and, to be sure, partially) model the Eurycosm – from the perspective of a particular observer – as a multiset of processes. (A “multiset” means that some processes may occur with a greater count, or density, or weight, or whatever than others…)

Let us assume that these processes form a non-foundational set, i.e. each process takes some other process as input and gives some other process as output, and this network of process I/O can form a graph with cycles.

So far this is quite general could be considered a sort of modern mathematical formulation of Whiteheadian philosophy (Whitehead, 1929). But it’s also interesting to get more specific.

Let us focus for now on processes that can be formalized as a program in some language; and we may as well make this a typed language.

By the Curry-Howard correspondence, a program type is isomorphic to a proposition, and a program inhabiting a type is isomorphic to a proof of that proposition.

So from this view, we can view the Eurycosm as a set of propositions and proofs.

(Whether this view captures the WHOLE Eurycosm is an issue certainly open to discussion. But even if “most” of the Eurycosm is uncomputable in some sense, the portion of the Eurycosm that is modelable via computable processes may also be interesting.)

Next I propose that: The propositions comprising this model of a portion of Eurycosm may be wildly contradictory to each other.

The consequences of this contradictoriness are interesting and I will unravel some of them below. But first let us introduce pattern into this picture.

Patterns and Associated Properties

Let us assume that the observer, with respect to which these processes are being identified, has a certain (implicit or explicit) simplicity measure associated with them, so that some of these proofs and propositions are more simple and some are more complex. From this we can derive a notion of (observer-dependent) pattern. To wit: Given a program P that produces output O from input I, we may say that (I,P) is a pattern in O if (I,P) is simpler than O.

Now let us assume that the Eurycosm has the property that: propositions with more pattern in them, have a higher weight. (We can call this the PPP or Pattern-Proposition Property.)

It’s interesting to note that this yields a certain form of “morphic resonance” as a consequence, because of the following reasoning. Suppose we have two systems S1 and S2, both evolving over time, and suppose that in S1 (as compared to S2) it tends to be a little more true that when subsystems share some common pattern, they come to share more common pattern afterwards.
Then under reasonable assumptions, we can show $S_1$ is going to have more pattern to it altogether; thus $S_1$ will be more likely according to the PPP.

One way this could occur might be: there are multiple agents recognizing patterns in the Eurycosm, and the patterns they recognize become part of the Eurycosm. These agents may then be recognizing patterns in each others’ activity as well as in whatever ambient structure existed in the Eurycosm otherwise. This sort of mutual pattern-recognition activity generally creates a lot of noise but also may create some structure via collaborative dynamics. The complexity is increased if one assumes that these pattern-recognition agents are themselves (modelable as) programs existing in the Eurycosm.

In this approach, the PPP can be derived as a consequence of the assumption that a fair percentage of the programs in the Eurycosm are pattern-recognizing agents. That is one, must simply assume that the pattern-recognizing programs get fairly high weights, according to the weight distribution.

**Consistent Universes within the Contradictory Multiverse/Eurycosm**

Now let us return to this contradictoriness issue. While the posited lack of logical consistency in the Eurycosm is important (for reasons I will suggest below, and others), the identification of coherent consistent subsets of propositions within the Eurycosm is also important.

Let us define a Universe as: a Subset of the propositions in the Eurycosm that

a) comprises a (multi-)set of mutually consistent propositions  
b) constitutes a “cluster subgraph” of the process graph of the Eurycosm, in the sense of maximizing a measure of homogeneity (the weight of the patterns within the set) versus separation (the weight of the patterns spanning processes in the set and processes outside the set)

What is a cluster subgraph depends on the choice of a precise measure of cluster quality, so this is an additional observer-dependence (the observer must choose a measure of cluster quality, just as they must choose a simplicity measure).

Note that in this definition Universes need not be disjoint; they can overlap.

This is a “multiverse” theory in a stronger sense than current quantum theory; it views different universes as related but different models of portions of a larger eurycosm; and it allows for potential probabilistic dependencies between different universes in a sense that quantum theory does not.

**Complex vs. Real Probabilities**

The PPP implies a set of conditional probabilities between propositions. Given probabilities for a set of propositions, probabilities for other propositions are implied. However, the contradictory nature of the propositions comprising the Eurycosm means that these can’t generally be real-number probabilities; they have to be complex-number probabilities (as
complex-number probabilities can accurately model the relationships between mutually contradictory statements such as “A = ‘B is not true’; B = ‘A is not true’” (and more complex webs of inter-contradictory statements)).

The path from contradiction to complex truth values is laid out in some detail in (Nguyen et al, 1998), along with other considerations related to fuzzy truth values. It is shown there, via elementary considerations, that if we want to say that

\[ A \text{ and not-} A = True \]

While assuming

\[ A \text{ or not-} A = True \]

then the only solution obeying basic symmetry properties is to allow truth values to be complex numbers. As one part of the argument, note that if we let

\[ x \cdot (1-x) = 1 \]

then the only numerical solutions we find are where \( x \) are complex numbers with an imaginary component.

The complex-number probabilities get collapsed to real-number probabilities when the observer’s perspective transitions from the Eurycosm to a specific Universe within the Eurycosm. The difference between the complex-number view and the real-number view, is the difference between observing using a potentially self-contradictory model, and observing using a guaranteed-consistent model.

In quantum theory it is sometimes said that complex probabilities or amplitudes must be applied to entities that a given observer cannot, in principle, observe. This seems basically equivalent to saying that complex probabilities must be applied to entities that a given observer cannot consistently observe (where e.g. “consistently” may be interpreted as “consistently assuming the commonly held assumption of the 4D spacetime continuum in which we appear to carry out our everyday lives”). I.e. real probabilities are applied within a Universe, and complex probabilities are applied to propositions that span Universes.

But modeling propositions with complex probability values is one route to deriving quantum mechanics (e.g. according to Saul Youssef’s “quantum mechanics with exotic probabilities”; Youssef, 2001). So we conclude that quantum mechanics must be applied to describe the Eurycosm, except in cases where attention is restricted to a consistent set of observations.

Another way to phrase this is to adopt the Possibility Principle (PP) that: About choices whose resolution we cannot observe, we must assume all possible options exist side-by-side in the Eurycosm. That is, we must assume

\[ \text{Observe( system } S \text{ with possible states } A \text{ and } B) \]
does not necessarily collapse to

\[ \text{Observe(system with state A)} \text{ or Observe(system with state B)} \]

This raises the question of how we know the system S has possible states A and B. This must be because of similar systems S1 with possible states A1 and B1, so that

\[ \text{Observe(system S1 with possible states A and B)} \]

does, for S1, collapse to

\[ \text{Observe(system with state A)} \text{ or Observe(system with state B)} \]

-- for which there is a very powerful pattern spanning S and other similar systems S1. This powerful pattern has a high weight by the PPP, meaning that the probability of

\[ \text{Observe(system S with possible states A and B)} \]

is evaluated as very high. On the other hand, there must be other systems A*1, B*1, etc. so that A is very similar to A*1 and B is very similar to B*1, and neither

\[ \text{Observe(system with state A*1)} \text{ or Observe(system with state B*1)} \]

ever holds. It must be a very powerful pattern that (A,B) are similar to many such systems (A*1, B*1). Putting these pieces together, we arrive at the desired conclusion.

But why might this be the case? From one perspective, this has to do with the underlying logic of the propositions in the Eurycosm. There must be other propositions the observer holds, that are consistent with “X or Y” but not with X or Y individually (where here X = system with state A, “X or Y” = system with possible states A or B, etc.). This simply means that the relevant logic for the Eurycosm does not have the rule “O and (X or Y) \rightarrow (O and X) or (O and Y)”, where O is the proposition “what the observer observes during a certain time interval”.

But this option is left open by the PP, since the PP implies that if the outcome of (X or Y) can’t be observed consistently by the observer, then all possibilities regarding (X or Y) should be considered open, including inconsistent ones.

The basic subtlety here is not assuming logical consistency of that which is unobserved.

**Logic and Evidence**

The relationship between logical consistency and assumptions of “unquestionable reality” for certain percepts, is interesting to note.

Logical consistency can be understood to emerge from a process of evidence-counting. Inconsistency amounts to taking X as evidence for not-X, and so forth – and it is clear that this will not happen if one begins in a grounded way and starts with certain specific observations and
calculated truth values based on that. To get consistency one assumes certain propositions as ground truth, and then calculates probabilities of other propositions based on that. Without assuming certain propositions as ground truth, one is left with a web of mutually contradictory propositions with interdependent probabilities (which then come out as complex-valued).

But if the observer cannot observe the details of (X or Y), the observer cannot disambiguate between X and Y based on evidence, and cannot use the “grounding in assumed ground truth” approach.

A community of observers who assumes a common set of “ground truth” of observations and a common simplicity metric and clustering criterion, can then do science together effectively.

Subjectively Irrefutable Evidence

But what is this “irrefutable ground truth”? From the point of view of a human-like mind, subjectively perceiving the world, this comes down to some basic relationships among sense-perceptions.

Content like “the ball is red” or “the quale I just observed manifests redness” seems uncompelling for the “ground truth” role, not because it’s necessarily unreal in all senses, but because it maps very poorly into the logical and propositional realm we are considering.

On the other hand, various comparative judgments seem fairly sound candidates to be “irrefutable observations.”

To give the discussion some context, let us suppose we are discussing a mind (like yours or mine) that has some perceptions and memories in it. It’s OK if there are sometimes difficulties distinguishing a perception from a memory. Let us also assume that this mind, during each interval of time, has some entities (perceptions/memories) that are especially high-focus or intense within it (the “attentional focus” of the mind). Setting aside association-laden verbiage, basically all we are assuming here is the existence of some set of entities, some notion of (not necessarily 1D) time; and a mapping that, for each connected subset of time, assigns some entities values in an ordered set (these are the “attention values”).

In general, what seem to be “irrefutable” observations in this sense are statements of the form:

- In terms of Property P, experience A is greater than experience B
- In terms of Property P, experience A is closer to experience B than to experience C
- Property P and Property Q are different

Among the properties that can be involved in such statements (this is definitely a non-exhaustive list) are

- temporal and spatial proximity
- some sensory characters like loudness, brightness and color
- some proprioceptive characters like force and speed
- some emotional-sensory characters like pleasure and pain
• “origin”, to be described below

To make this more concrete, I will next give some specific examples. However, it’s important to interpret these examples appropriately. In the following examples, terminology like “the little duck” and “throwing of the red ball” is used. However, we are talking at a level where there is no independent meaning to these labels (because we’re talking about, among other things, how such labels come to being). Where “the little duck” is referenced in the following, one should read this as “the only experience, in my focus of attention at present, that feels especially closely associated to the experience of the label ‘the little duck’.” That is: the perceived similarity between experience X and the experience of the label ‘the little duck’ is much greater than the perceived similarity between any other currently high-focus experience and the experience of the label ‘the little duck’.

The reason using these labels seems OK in the examples below is that this kind of association between labels and experiences can, in itself, be formulated as an “irrefutable observation” of the sort to be described below.

So: given these caveats, some good candidates for irrefutable observations seem to be:

• The little duck and the little goose appear to be closer to each other than the little duck and the scary bear
• The movement I just made feels more forceful than the movement I made a minute ago
• The movement I just made feels faster than the movement I made a minute ago
• The pain I just experienced, felt more severe than the pain I felt a minute ago
• The joy I just felt today, was closer to the joy I felt as a child, than to the joy I felt yesterday
• The yell I heard 5 seconds ago, was apparently louder than the whisper I heard 3 seconds ago
• The event of me throwing the red ball, and the event of me sitting in the blue house, appeared to be closer together in time than the event of me eating the yellow duck
• Suppose you have observed three colorful entities at around the same time, and: Entity 1 looked red, Entity 2 looked red, Entity 3 looked blue. The irrefutable content here is: Entity 1 looked more similar to Entity 2, than to Entity 3, in terms of color.
• The difference in apparent loudness between the yell I am hearing now, and my memory of the yell I heard a minute ago, is less than the difference in apparent loudness between the yell I am hearing now and my memory of the whisper I heard 5 minutes ago
• Loudness is different than brightness
• Brightness is different than color

Another interesting property, complementing the ones considered in these examples, is “origin” (which we can think of as “selfness”) -- a kind of “inner location.” It may be the case that:

The origin of experience A and the origin of experience B, are much closer to each other than to the origin of experience C

“Selves,” in their most primitive form, may be viewed as clusters formed based on the property of origin.

Building Refutable Conjectures from Irrefutable Evidence
These sorts of irrefutable observations are enough to build clusters, where a cluster of experiences may be defined (for instance) as a set $S$ so that: members of $S$ tend to be closer to each other in terms of various properties, as compared to how close they are to experiences not in $S$. One can build clusters based on individual properties, sets of properties, or all available properties.

Once it has clusters, a mind can build patterns like

*In terms of Property $P$, experiences that lie in \{both cluster $B$ and either cluster $C$ or $D$\}, tend to be greater than experiences in cluster $A$*

A mind can also create concepts like

$$X = (B \text{ and } (C \text{ or } D))$$

And then to save memory, given our limited resources, a mind can forget whether a given memory was in $C$ or $D$, but remember that it was in $X$.

Observations like

*In terms of Property $P$, experiences that lie in $X$, tend to be greater than experiences in cluster $A$*

or

*In terms of Property $P$, experiences that lie in $X$, are greater than experiences in cluster $A$, with probability .8*

are the refutable ones. They are built up by induction, and there is no guarantee that new experiences falling into $X$ are going to obey the same rules as the previous ones that fell into $X$. Induction requires some intuitive or explicit criterion of simplicity, and the refutable observations a mind builds will depend on the simplicity assumptions wired into its organism.

Science, it seems, may be reasonably well modeled as a complex set of interlocking refutable observations, built up from a set of observations accepted by a community as collectively irrefutable, based on a sense for simplicity commonly accepted by that same community (see *The Hidden Pattern* (Goertzel, 2006) for a discussion of philosophy of science along these lines). “Common sense” may be reasonably well modeled in a similar way, though here there is less formality involved in the definition and maintenance of the set of irrefutable observations and the agreement on what are their consequences. Either in the case of science or of common sense, though, the refutable observations involved can always be invalidated via presentation of new data, or by (in the case of common-sense, often very fuzzy and uncertain) logical reasoning.

*Abstract Feynman Sums*

While it may seem we are in a very abstract and subjectivist realm here, it’s interesting to note that the formalism of quantum mechanics can be fairly straightforwardly captured in this context.
In the Feynman path-summation approach, the probability of a transition from one state A to another state B, is calculated by adding up the probabilities of the different ways of deriving B from A (this is the Feynman path sum). We can apply this to proofs via positing that: The probability of a proof for deriving B from A, is gotten by normalizing the weight of that proof. We can then use these proof-probabilities to derive an overall probability for transition from A to B. (This corresponds to an eccentric choice of measure for the Feynman path sum; here the PPP is guiding the measure, which can lead to morphic resonance type phenomena.) If these are complex probabilities then constructive or destructive interference phenomena may occur.

This application of Feynman summation to logic can be applied in a physics context, but also in many other domains. In standard quantum-mechanics cases, e.g. A might be “particle p is at location x at time T”, and B might be “particle p is at location y at time T+t”, and the proof may be done using a certain set of other observations as assumed ground truth regarding the physical situation.

**Consciousness**

While “objective reality” and physics result from assuming some irrefutable realities and then counting evidence based on these, subjective consciousness results otherwise – from accepting the contradictory and non-foundational nature of the Eurycosm (as reflected in the contradictory and non-foundational nature of the proposition/process Eurycosm model proposed here).

In (Goertzel, 2011) it is argued that “reflective consciousness” is at base a proposition of the form “X is looking at X”, which is no problem to construct in a non-foundational process space. However, to assign a probability to this one must use a (real or complex valued) infinite-order probability distribution.

For reflective consciousness with an object, we are looking at constructs like

\[ X = \text{“X is looking at both X and A”} \]

which are also perfectly valid mathematical objects in an anti-foundational set theory (for example).

The nature of these infinite-order constructs is that once one assumes ground truth, one can not ever get to such an infinite-order construct via a finite number of inference steps from one’s ground truth (unless the ground truth one assumes, includes such infinite-order constructs). This yields the general confusion about “whether consciousness exists” – some folks want to assume such infinite-order constructs as part of the ground truth, and others do not.

Constructs of the form “X is looking at (Y or Z)” would generally need to be modeled using complex infinite-order probabilities. In this sense we can have “quantum consciousness.” These quantum-ish conscious processes can sometimes emerge as subpatterns in sets of (mutually contradictory) non-strange-loopy propositions, in the same way that the formula for the infinite series of integers is a subpattern in any reasonably finite long series of integers.
The issue of “qualia” (basic units of conscious experience) can also be addressed in this framework, in a way that differentiates it from reflective consciousness.

Given an irrefutable observation of the form

\[ \text{In terms of Property } P, \text{ experience } A \text{ is greater than experience } B \]

we can form: the set of all experiences A so that, in terms of property P, A is greater than or less than something. We may then say: the quale of P is equivalent to the characteristic function of this set.

This is a basic observational quale – not the only kind, but an interesting kind. For instance if P is “redness”, this is being equated with “the set of experiences whose redness can be compared.”

(If we want to introduce a sort of “univalence axiom” here and say “equivalence equals equality” (Awodey et al, 2013), as in homotopy type theory, then we will conclude that the quale of P is in fact the same thing as the characteristic function of the set…. But this is a major philosophical step, and in a general eurycosm-theory perspective must be viewed as one interesting perspective rather than as a definitive proclamation. In Peircean terms (Peirce, 1867), the “univalence axiom” here is trying to map a First into a Thirdness of First.)

I cannot know that what you and I call “red” is the same thing. However, I may be able to observe that the experiences with origin in cluster “me” and labeled “red” and the experiences with origin in cluster “you” and labeled “red”, tended to be in many of the same clusters, and many of the same useful cluster-combinations.

The non-foundational patterns associated with reflective consciousness may be treated similarly, e.g. if \( P = \text{P is looking at both } P \text{ and } A \), we may then look at the collection of experiences that are describable as P (which will vary according to parameter A). The characteristic function of this collection of experiences is then equivalent to the quale of P. This is not the same as a basic observational quale, because it has a sort of foundational self-reference built into it. But the existence of many different species of qualia is hardly news.

**Conclusion**

I have covered tremendous ground in the above pages, and in a relatively sketchy way. Obviously, at this stage, the “eurypysical” perspective I am struggling towards is not remotely as well fleshed out as, say, the standard scientific materialist perspective or the traditional Indian or Chinese mystical perspectives. However, a bit of vagueness and hand-waving are to be expected in the early stages of fleshing out a new paradigm. I hope I have been able to convey to you why I think the general direction of thinking outlined is promising. To put things crudely and a bit personally, my perspective is that

4. The conventional scientific perspective (even as enhanced by quantum theory, complexity science, consciousness studies, and other modern innovations) is fundamentally inadequate for explaining, understanding and exploring mind and reality in all their dimensions. Consciousness,
psi and inspired experience are among the various phenomena this perspective seems not to deal with adequately

5. Traditional spiritual or mystical perspectives do not provide sufficiently precise or rigorous explanations of the world, and tend to mix up profound insights with blatantly, simplistically culture-specific assumptions or mythologies

I don’t view either of the above two points as wholly proven, but they are the intuitions and feelings that have pushed me in the direction of seeking to flesh out a new point of view, such as I have done here. The eurypysics approach has novel aspects, but also draws very heavily on the work of others, including every physicist, mystic or psi theorist who has posited a higher-dimensional reality, Rupert Sheldrake with his theory of morphic fields, Charles Peirce with his tendency to take habits, Grof and Laing as mentioned above, and so many others. My hope is that others, as well as my own future selves, will take the ideas I have outlined here and push them yet further. We humans are still at a very early stage in understanding ourselves and the world, and it would be folly to believe that any of our current models will still seem fundamentally correct to our descendants 100 or 1000 years from now. What we can do is merely to push a bit beyond our current understanding – and given our limitations as human beings, even this relatively small thing tends to strain us and require all the creativity and discipline we can muster.

References


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