Many Worlds in Context

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Everett’s Many-Worlds Interpretation of quantum mechanics is discussed in the context of other physics disputes and other proposed kinds of parallel universes. We find that only a small fraction of the usual objections to Everett’s theory are specific to quantum mechanics, and that all of the most controversial issues crop up also in settings that have nothing to do with quantum mechanics.

I. INTRODUCTION

There is now great interest in Everett’s Many-Worlds Interpretation of quantum mechanics and the controversy surrounding it. A key reason for this is undoubtedly that it connects with some of our deepest questions about the nature of reality. How large is physical reality? Are there parallel universes? Is there fundamental randomness in nature?

The goal of this article is to place both Everett’s theory and the standard objections to it in context. We will review how Everett’s Many Worlds may constitute merely one out of four different levels of parallel universes, the rest of which have little to do with quantum mechanics. We will also analyze the many objections to Everett’s theory listed in Table 1, concluding that most of them are not specific to quantum mechanics. By better understanding this context, quantum physicists can hopefully avoid reinventing many wheels that have been analyzed in detail in other areas of physics or philosophy, and focus their efforts on those remaining aspects of Everett’s theory that are uniquely quantum-mechanical. This is not to say that the issues in Table 1 with a “No” in the QM-specific column are necessarily unimportant — merely that it is unfair to blame Hugh Everett for them or to use them as evidence against his theory alone.

Rather than discuss these objections one by one in the order they appear in Table 1, this article is structured as a survey of multiverse theories, addressing the objections in their natural context. We then return to Table 1 and summarize our conclusions in Section VI.

A. The MWI: what it is and what it isn’t

Let us first spell out what we mean by the Many Worlds Interpretation (MWI) Much of the early criticism of the MWI was based on confusion as to what it meant. Here we grant Everett the final say in how the MWI is defined, since he did after all invent it and take it to consist of the following postulate alone:

• **EVERETT POSTULATE:**

  All isolated systems evolve according to the Schrödinger equation \( \frac{d}{dt}\psi = -\frac{i}{\hbar} H \psi \).

More succinctly, “physics is unitary”. Although this postulate sounds rather innocent, it has far-reaching implications:

1. **Corollary 1:** the entire Universe evolves according to the Schrödinger equation, since it is by definition an isolated system.

2. **Corollary 2:** when a superposition state is observed, there can be no definite outcome (wavefunction collapse), since this would violate the Everett postulate.

Because of corollary 1, “universally valid quantum mechanics” is often used as a synonym for the MWI. What is to be considered “classical” is therefore not specified axiomatically (put in by hand) in the MWI — rather, it can be derived from the Hamiltonian dynamics, by computing decoherence rates.

How does corollary 2 follow? Consider a measurement of a spin 1/2 system (a silver atom, say) where the states “up” and “down” along the z axis are denoted \( |\uparrow\rangle \) and \( |\downarrow\rangle \). Assuming that the observer will get happy if she measures...
Therefore if the atom is originally in a superposition state resulting after the observer has interacted with the system, then the Everett postulate implies that the subsequent time evolution could in principle make the second postulate along the following lines:

\[
U(\alpha|\uparrow\rangle + \beta|\downarrow\rangle) \otimes |\downarrow\rangle = \alpha|\uparrow\rangle \otimes |\downarrow\rangle + \beta|\downarrow\rangle \otimes |\downarrow\rangle. \tag{2}
\]

In other words, the outcome is not \(|\uparrow\rangle \otimes |\downarrow\rangle\) or \(|\downarrow\rangle \otimes |\downarrow\rangle\) with some probabilities, merely these two states in superposition. Very few physicists have actually read Everett’s original 137-page Ph.D. thesis (reprinted in [2]), which has lead to a common misconception that it contains a postulate:

\[
\text{What Everett does NOT postulate:}
\]

At certain magic instances, the world undergoes some sort of metaphysical “split” into two branches that subsequently never interact.

This is not only a misrepresentation of the MWI, but also inconsistent with the Everett postulate, since the subsequent time evolution could in principle make the two terms in equation (2) interfere. According to the MWI, there is, was and always will be only one wavefunction, and only decoherence calculations, not postulates, can tell us when it is a good approximation to treat two terms as non-interacting.

### B. Many worlds galore

Parallel universes are now all the rage, cropping up in books, movies and even jokes: “You passed your exam in many parallel universes — but not this one.” However, they are as controversial as they are popular, and it is important to ask whether they are within the purview of science, or merely silly speculation. They are also a source of confusion, since many forget to distinguish between different types of parallel universes that have been proposed [3, 4].

The farthest you can observe is the distance that light has been able to travel during the 14 billion years since the big-bang expansion began. The most distant visible objects are now about 4 × 10^{26} meters away, and a sphere of this radius defines our observable universe, also called our Hubble volume, our horizon volume or simply our universe. Below I survey physics theories involving parallel universes, which form a natural four-level hierarchy of multiverses (Figure 1) allowing progressively greater diversity.

- **Level I:** A generic prediction of cosmological inflation is an infinite “ergodic” space, which contains Hubble volumes realizing all initial conditions — including an identical copy of you about 10^{10^{29}} m away.

- **Level II:** Given the fundamental laws of physics that physicists one day hope to capture with equations on a T-shirt, different regions of space can exhibit different effective laws of physics (physical constants, dimensionality, particle content, etc.) corresponding to different local minima in a landscape of possibilities.

- **Level III:** In Everett’s unitary quantum mechanics, other branches of the wavefunction add nothing qualitatively new, which is ironic given that this level has historically been the most controversial.

- **Level IV:** Other mathematical structures give different fundamental equations of physics for that T-shirt.

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2 After emitting the light that is now reaching us, the most distant things we can see have receded because of the cosmic expansion, and are now about about 40 billion light years away.
The key question is therefore not whether there is a multiverse (since Level I is the rather uncontroversial cosmological concordance model), but rather how many levels it has.

Below we will discuss at length the issue of evidence and whether this is science or philosophy. For now, the key point to remember is that parallel universes are not a theory, but a prediction of certain theories. The Popper worry listed in Table 1 is the question of whether Everett’s theory is falsifiable. For a theory to be falsifiable, we need not be able to observe and test all its predictions, merely at least one of them. Consider the following analogy:

| General Relativity | Black hole interiors |
|-------------------|----------------------|
| Inflation         | Level I parallel universes |
| Unitary quantum mechanics | Level III parallel universes |

Because Einstein’s theory of General Relativity has successfully predicted many things that we can observe, we also take seriously its predictions for things we cannot observe, e.g., that space continues inside black hole event horizons and that (contrary to early misconceptions) nothing funny happens right at the horizon. Likewise, successful predictions of the theories of cosmological inflation and unitary\textsuperscript{3} quantum mechanics have made some scientists take more seriously their other predictions, including various types of parallel universes.

Let us conclude with two cautionary remarks before delving into the details. Hübris and lack of imagination have repeatedly caused us humans to underestimate the vastness of the physical world, and dismissing things merely because we cannot observe them from our vantage point is reminiscent of the ostrich with its head in the sand. Moreover, recent theoretical insights have indicated that Nature may be tricking us. Einstein taught us that space is not merely a boring static void, but a dynamic entity that can stretch (the expanding universe), vibrate (gravitational waves) and curve (gravity). Searches for a unified theory also suggest that space can “freeze”, transitioning between different phases in a landscape of possibilities just like water can be solid, liquid or gas. In different phases, effective laws of physics (particles, symmetries, etc.) could differ. A fish never leaving the ocean might mistakenly conclude that the properties of water are universal, not realizing that there is also ice and steam. We may be smarter than fish, but could be similarly fooled: cosmological inflation has the deceptive property of stretching a small patch of space in a particular phase so that it fills our entire observable universe, potentially tricking us into misinterpreting our

\textsuperscript{3} As described below, the mathematically simplest version of quantum mechanics is “unitary”, lacking the controversial process known as wavefunction collapse.
Level 1: Regions beyond our cosmic horizon
Features: Same laws of physics, different initial conditions
Assumptions: Infinite space, ergodic matter distribution
Evidence:
- Microwave background measurements point to flat, infinite space, large-scale smoothness
- Simplest model

Level 2: Other post-inflation bubbles
Features: Same fundamental equations of physics, but perhaps different constants, particles, and dimensionality
Assumptions: Chaotic inflation occurred
Evidence:
- Inflation theory explains flat space, scale-invariant fluctuations, solves horizon problem and monopole problems and can naturally explain such bubbles
- Exploits fine-tuned parameters

Level 3: The Many Worlds of Quantum Physics
Features: Same as level 2
Assumptions: Physics unitary
Evidence:
- Experimental support for unitary physics
- AdS/CFT correspondence suggests that even quantum gravity is unitary
- Decoherence experimentally verified
- Mathematically simplest model

Level 4: Other mathematical structures
Features: Different fundamental equations of physics
Assumptions: Mathematical existence – physical existence
Evidence:
- Unreasonable effectiveness of math in physics
- Answers Wheeler/Hawking question: "why these equations, not others"
II. LEVEL I: REGIONS BEYOND OUR COSMIC HORIZON

Let us return to your distant twin. If space is infinite and the distribution of matter is sufficiently uniform on large scales, then even the most unlikely events must take place somewhere. In particular, there are infinitely many other inhabited planets, including not just one but infinitely many with people with the same appearance, name and memories as you. Indeed, there are infinitely many other regions the size of our observable universe, where every possible cosmic history is played out. This is the Level I multiverse.

A. Evidence for Level I parallel universes

Although the implications may seem crazy and counter-intuitive, this spatially infinite cosmological model is in fact the simplest and most popular one on the market today. It is part of the cosmological concordance model, which agrees with all current observational evidence and is used as the basis for most calculations and simulations presented at cosmology conferences. In contrast, alternatives such as a fractal universe, a closed universe and a multiply connected universe have been seriously challenged by observations. Yet the Level I multiverse idea has been controversial (indeed, an assertion along these lines was one of the heresies for which the Vatican had Giordano Bruno burned at the stake in 1600⁴), so let us review the status of the two assumptions (infinite space and “sufficiently uniform” distribution).

How large is space? Observationally, the lower bound has grown dramatically (Figure 2 with no indication of an upper bound. We all accept the existence of things that we cannot see but could see if we moved or waited, like ships beyond the horizon. Objects beyond cosmic horizon have similar status, since the observable universe grows by a light-year every year as light from further away has time to reach us⁵. If anything, the Level I multiverse sounds trivially obvious. How could space not be infinite? Is there a sign somewhere saying “Space Ends Here–Mind the Gap”? If so, what lies beyond it? In fact, Einstein’s theory of gravity calls this intuition into question. Space could be finite if it has a convex curvature or an unusual topology (that is, interconnectedness). A spherical, doughnut-shaped or pretzel-shaped universe would have a limited volume and no edges. The cosmic microwave background radiation allows sensitive tests of such scenarios. So far, however, the evidence is against them. Infinite models fit the data, and strong limits have been placed on the alternatives [7,8]. In addition, a spatially infinite universe is a generic prediction of the cosmological theory of inflation [8], so the striking successes of inflation listed below therefore lend further support to the idea that space is after all infinite just as we learned in school.

Another loophole is that space is infinite but matter is confined to a finite region around us – the historically popular “island universe” model. In a variant on this model, matter thins out on large scales in a fractal pattern. In both cases, almost all universes in the Level I multiverse would be empty and dead. But recent observations of the three-dimensional galaxy distribution and the microwave background have shown that the arrangement of matter gives way to dull uniformity on large scales, with no coherent structures larger than about 10²⁴ meters. Assuming that this pattern continues, space beyond our observable universe teems with galaxies, stars and planets.

B. What are Level I parallel universes like?

The physics description of the world is traditionally split into two parts: initial conditions and laws of physics specifying how the initial conditions evolve. Observers living in parallel universes at Level I observe the exact same laws of physics as we do, but with different initial conditions than those in our Hubble volume. The currently favored theory is that the initial conditions (the densities and motions of different types of matter early on) were created by quantum fluctuations during the inflation epoch (see section 3). This quantum mechanism generates initial conditions that are for all practical purposes random, producing density fluctuations described by what mathematicians call an ergodic random field. Ergodic means that if you imagine generating an ensemble of universes, each with its own random initial conditions, then the probability distribution of outcomes in a given volume is identical to the distribution that you get by sampling different volumes in a single universe. In other words, it means that everything that could in principle have happened here did in fact happen somewhere else.

Inflation in fact generates all possible initial conditions with non-zero probability, the most likely ones being almost uniform with fluctuations at the 10⁻⁵ level that are amplified by gravitational clustering to form galaxies, stars, planets and other structures. This means both that pretty much all imaginable matter configurations occur in some Hubble volume far away, and also that we should expect our own Hubble volume to be a fairly typical one — at least typical among those that contain observers. A crude estimate suggests that the closest identical copy of you is about ∼ 10¹⁷⁹ m away. About ∼ 10¹⁰⁵ m away, there should be a sphere of radius 100 light-years identical to the one centered here, so all perceptions that we have during the next century will be identical to those of our

⁴ Bruno’s ideas have since been elaborated by, e.g., [6, 8], all of whom have thus far avoided the stake.
⁵ If the cosmic expansion continues to accelerate (currently an open question), the observable universe will eventually stop growing.
counterparts over there. About $10^{10^{15}}$ m away, there should be an entire Hubble volume identical to ours.\footnote{This is an extremely conservative estimate, simply counting all possible quantum states that a Hubble volume can have that are no hotter than $10^9$K. $10^{15}$ is roughly the number of protons that the Pauli exclusion principle would allow you to pack into a Hubble volume at this temperature (our own Hubble volume contains only about $10^{89}$ protons). Each of these $10^{125}$ slots can be either occupied or unoccupied, giving $N = 2^{10^{115}} \sim 10^{10^{115}}$ possibilities, so the expected distance to the nearest identical Hubble volume is $N^{1/3} \sim 10^{10^{115}}$ Hubble radii $\sim 10^{10^{115}}$ meters. Your nearest copy is likely to be much closer than $10^{10^{20}}$ meters, since the planet formation and evolutionary processes that have tipped the odds in your favor are at work everywhere. There are probably at least $10^{10^{20}}$ habitable planets in our own Hubble volume alone.}

C. How derive probabilities from a causal theory?

Let us now turn to worry 4 and worry 5 in Table 1. The Level I multiverse raises an interesting philosophical point: you would not be able to compute your own future even if you had complete knowledge of the entire state of the cosmos! The reason is that there is no way for you to determine which of these copies is “you” (they all feel that they are). Yet their lives will typically begin to differ eventually, so the best you can do is predict probabilities for what you will observe, corresponding to the fractions of these observers that experience different things. This kills the traditional notion of determinism even without invoking quantum mechanics.

However, perhaps it is a uniquely quantum-mechanical phenomenon that you can end up with subjective indeterminism even if only a single you exists to start with? No, because we can create the same phenomenon in the following simple gedanken experiment involving only classical physics, without even requiring any sort of multiverse (not even Level I). You are told that you will be sedated, that a perfect clone of you will be constructed (including your memories), and that the two yous will be woken up by a bell at the same time the next morning in two identical-looking rooms. The rooms are numbered 0 and 1, and these numbers are printed on a sign outside the door. When asked by the anesthesiologist to place a bet on where you will wake up, you realize that you have to give her 50-50 odds, because someone feeling that they are you will wake up in both. When you awaken, you realize that you’d still give 50-50 odds, because even if you knew the position of every atom in the universe, you still couldn’t know which of the two yous is the one having your current subjective experience. When you go outside, the room number you read will therefore feel just like a random number to you.

Now suppose instead that you were told that this experiment would be repeated 10 more times, resulting in a total of $2^{10^8}$ clones in 1024 identical rooms which have their numbers written out in binary. When asked to place bets on your room number, you assign an equal probability for all of them. However, you can give more interesting odds on what fraction of the ten binary digits on your door will be zeros, knowing from the binomial theorem that it’s 50% for $\binom{10}{0} = 254$ yous, 20% for $\binom{10}{1} = 45$ yous, etc. You can therefore say that you will probably see a random-looking string of zeroes and ones on your door, with an 89% chance that the fraction of ones will be between 30% and 70%. This conclusion is exactly the same as you would draw if you instead assumed that there was only one of you, and that you would be placed in a random room. Or that there was only one you and one room, whose 10 digits were each generated randomly with 50% probability for both 0 and 1.

In Everett’s MWI, probability appears from randomness in exactly the same way if the branches have equal amplitude: one you evolves into more than one through deterministic Hamiltonian dynamics as in Equation (2) with $\alpha = \beta = 2^{-1/2}$. The only difference is what the physical nature of the cloning process is. In our example above, another difference is that the hospital guests can meet and verify the existence of their clones, whereas quantum clones cannot because of decoherence — however, the hospital experiment could easily be modified to have this property too, say by keeping the rooms locked forever or shipping the clones off into deep space without radios. It is therefore observer cloning that is the crux, not what physics is involved in the cloning process. You need to end up with more than one post-experiment you with different recent experiences, but having identical memories from before the experiment.

In summary, although these classical parallels have not ended the debates over probability in the Everett picture, as evidenced by the continuing controversy over whether probability makes sense in the many worlds interpretation (this volume, Part 3, Part 4), they do show that worries 4 and 5 appear already in classical physics. That is, whenever there are multiple observers with identical memories of what happened before a certain point but differing afterwards, these observers will perceive apparent randomness even if the evolution of their universe is completely deterministic. Whenever an observer is cloned, she will perceive something completely indistinguishable from true randomness. Since both of these phenomena can be realized without quantum mechanics, apparent causality breakdown and randomness are therefore not quantum-specific. Unitary quantum mechanics has these attributes simply because it routinely creates observer cloning when an instability rapidly amplifies microsuperpositions into macrosuperpositions, while decoherence ensures — effectively — that the doors between the clones are kept locked forever. Examples of such instabilities include most quantum measurements, Schrödinger’s cat experiment and, probably, certain snap decision processes in the brain.
D. How a multiverse theory can be tested and falsified

Is a multiverse theory one of metaphysics rather than physics? This is the concern listed as worry 1 in Table 1. As emphasized by Karl Popper, the distinction between the two is whether the theory is empirically testable and falsifiable. Containing unobservable entities does clearly not per se make a theory non-testable. For instance, a theory stating that there are 666 parallel universes, all of which are devoid of oxygen makes the testable prediction that we should observe no oxygen here, and is therefore ruled out by observation.

As a more serious example, the Level I multiverse framework is routinely used to rule out theories in modern cosmology, although this is rarely spelled out explicitly. For instance, cosmic microwave background (CMB) observations have recently shown that space has almost no curvature. Hot and cold spots in CMB maps have a characteristic size that depends on the curvature of space, and the observed spots appear too large to be consistent with the previously popular “open universe” model. However, the average spot size randomly varies slightly from one Hubble volume to another, so it is important to be statistically rigorous. When cosmologists say that the open universe model is ruled out at 99.9% confidence, they really mean that if the open universe model were true, then fewer than one out of every thousand Hubble volumes would show CMB spots as large as those we observe — therefore the entire model with frits entire Level I multiverse of infinitely many Hubble volumes is ruled out, even though we have of course only mapped the CMB in our own particular Hubble volume.

A related issue is worry 8 in Table 1: how does one judge evidence for/against a multiverse theory, if some small fraction of the observers get fooled by unusual data? For example, of a Stern Gerlach apparatus is used to measure the spin in the z-direction of 10000 particles prepared with their spin in the z-direction, most of the 2^{10000} resulting observers will observe a random looking sequence with about 50% spin-up, but one of them will be unlucky enough to measure spin up every time and mistakenly conclude that quantum mechanics is incorrect.

This issue clearly has nothing to do with quantum mechanics per se, since it also occurs in our last hospital example from Section II C. Suppose the 1024 clones are all considering the hypothesis that what happened to them is indeed the cloning experiment as described in Section II C, trying to decide whether to believe it or not. They all observe their room numbers, and most of them find it looking like a random sequence of zeros and ones, consistent with the hypothesis. However, one of the clones observes the room number "0000000000", and declares that the hypothesis has been ruled out at 99.9% confidence, because if the hypothesis were true, the probability of finding oneself in the very first room is only 1/1024. Similar issues also tormented some of the pioneers of classical statistic mechanics: in the grand ensemble at the heart of the theory, there would always be some totally confused observers who repeatedly saw eggs unbreak and cups of water spontaneously separate into steam and ice.

When they occur in examples not involving quantum mechanics, these issues are generally considered resolved, merely exemplifying what confidence levels are all about. If anybody in any context says that she has ruled something out at 99.9% confidence, she means that there is a 1 in 1000 chance that she has been fooled. Whenever there is any form of randomness, either ontologically fundamental as in the Copenhagen interpretation, apparent as in the MWI or merely epistemological (reflecting our inability to predict detector noise, say), there is a risk that we get fooled by fluke data. In most cases, we can reduce this risk as much as we want by performing more measurements, but in some cases we cannot, say when measuring the large-scale power spectrum in the cosmic microwave background, where further measurements would only help if we could perform them in outside of our cosmic horizon volume, i.e., in Level I parallel universes.

The take-home message from this section is that the MWI and indeed any multiverse theories can be tested and falsified, but only if they predict what the ensemble of parallel universes is and specify a probability distribution (or more generally what mathematicians call a measure) over it. This measure problem can be quite serious and is still unsolved for some multiverse theories (see [9,11] for recent reviews), but is solved for both statistical mechanics and for quantum mechanics in a finite space.

III. LEVEL II: OTHER POST-INFLATION BUBBLES

If you felt that the Level I multiverse was large and hard to stomach, try imagining an infinite set of distinct ones (each symbolized by a bubble in Figure 1), some perhaps with different dimensionality and different physical constants. This is what is predicted by most currently popular models of inflation, and we will refer to it as the Level II multiverse. These other domains are more than infinitely far away in the sense that you would never get there even if you traveled at the speed of light forever. The reason is that the space between our Level I multiverse and its neighbors is still undergoing inflation, which keeps stretching it out and creating more volume faster than you can travel through it. In contrast, you could travel to an arbitrarily distant Level I universe if you were patient and the cosmic expansion decelerates.7

7 Astronomical evidence suggests that the cosmic expansion is currently accelerating. If this acceleration continues, then even the level I parallel universes will remain forever separate, with the
A. Evidence for Level II parallel universes

Inflation is an extension of the big bang theory and ties up many of its loose ends, such as why the universe is so big, so uniform and so flat. An almost exponentially rapid stretching of space long ago can explain all these and other attributes in one fell swoop (see reviews 13, 14). Such stretching is predicted by a wide class of theories of elementary particles, and all available evidence bears it out. Much of space is stretching and will continue doing so forever, but some regions of space stop inflating and form distinct bubbles, like gas pockets in a loaf of rising bread. Infinitely many such bubbles emerge (Figure 1, lower left, with time increasing upwards). Each is an embryonic Level I multiverse: infinite in size8 and filled with matter deposited by the energy field that drove inflation. Recent cosmological measurements have confirmed two key predictions of inflation: that space has negligible curvature and that the clumpiness in the cosmic matter distribution used to be approximately scale invariant.

The prevailing view is that the physics we observe today is merely a low-energy limit of a more general theory that manifests itself at extremely high temperatures. For example, this underlying fundamental theory may be 10-dimensional, supersymmetric and involving a grand unification of the four fundamental forces of nature. A common feature in such theories is that the potential energy of the field(s) relevant to inflation has many different minima (sometimes called “metastable vacuum states”), and ending up in different minima corresponds to different effective laws of physics for our low-energy world. For instance, all but three spatial dimensions could be curled up (“compactified”) on a tiny scale, resulting in an effectively three-dimensional space like ours, or fewer could curl up leaving a 5-dimensional space. Quantum fluctuations during inflation can therefore cause different post-inflationary bubbles in the Level II multiverse to end up with different effective laws of physics in different bubbles — say different dimensionality or different types of elementary particles, like two rather than three generations of quarks.

In addition to such discrete properties as dimensionality and particle content, our universe is characterized by a set of dimensionless numbers known as physical constants. Examples include the electron/proton mass ratio $m_e/m_p \approx 1836$ and the cosmological constant, which appears to be about $10^{-123}$ in so-called Planck units.

There are models where also such non-integer parameters can vary from one post-inflationary bubble to another.9 In summary, the Level II multiverse is likely to be more diverse than the Level I multiverse, containing domains where not only the initial conditions differ, but perhaps the dimensionality, the elementary particles and the physical constants differ as well.

This is currently a very active research area. The possibility of a string theory “landscape” 18, 19, where the above-mentioned potential has perhaps $10^{500}$ different minima, may offer a specific realization of the Level II multiverse which would in turn have four sub-levels of increasing diversity: IIId: different ways in which space can be compactified, which can allow both different effective dimensionality and different symmetries/elementary particles (corresponding to different topology of the curled up extra dimensions). IIc: different “fluxes” (generalized magnetic fields) that stabilize the extra dimensions (this sublevel is where the largest number of choices enter, perhaps $10^{500}$). IIb: once these two choices have been made, there may be a handful of different minima in the effective supergravity potential. Ila: the same minimum and effective laws of physics can be realized in a many different post-inflationary bubbles, each constituting a Level I multiverse.

Before moving on, let us briefly comment on a few closely related multiverse notions. First of all, if one Level II multiverse can exist, eternally self-reproducing in a fractal pattern, then there may well be infinitely many other Level II multiverses that are completely disconnected. However, this variant appears to be untestable, since it would neither add any qualitatively different worlds nor alter the probability distribution for their properties. All possible initial conditions and symmetry breakings are already realized within each one.

An idea proposed by Tolman and Wheeler and recently elaborated by Steinhardt & Turok 20 is that the (Level I) multiverse is cyclic, going through an infinite series of Big Bangs. If it exists, the ensemble of such incarnations would also form a multiverse, arguably with a diversity similar to that of Level II.

An idea proposed by Smolin 21 involves an ensemble similar in diversity to that of Level II, but mutating and sprouting new universes through black holes rather than during inflation. This predicts a form of a natu-

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8 Surprisingly, it has been shown that inflation can produce an infinite Level I multiverse even in a bubble of finite spatial volume, thanks to an effect whereby the spatial directions of spacetime curve towards the (infinite) time direction [14].

9 Although the fundamental equations of physics are the same throughout the Level II multiverse, the approximate effective equations governing the low-energy world that we observe will differ. For instance, moving from a three-dimensional to a four-dimensional (non-compactified) space changes the observed gravitational force equation from an inverse square law to an inverse cube law. Likewise, breaking the underlying symmetries of particle physics differently will change the lineup of elementary particles and the effective equations that describe them. However, we will reserve the terms “different equations” and “different laws of physics” for the Level IV multiverse, where it is the fundamental rather than effective equations that change.
In braneworld scenarios, another 3-dimensional world could be quite literally parallel to ours, merely offset in a higher dimension. However, it is unclear whether such a world ("brane") deserves to be called a parallel universe separate from our own, since we may be able to interact with it gravitationally much as we do with dark matter.

### B. Fine-tuning and selection effects

Although we cannot interact with other Level II parallel universes, cosmologists can infer their presence indirectly, because their existence can account for unexplained coincidences in our universe. To give an analogy, suppose you check into a hotel, are assigned room 1967 and note that this is the year you were born. What a coincidence, you say. After a moment of reflection, however, you conclude that this is not so surprising after all. The hotel has hundreds of rooms, and you would not have been having these thoughts in the first place if you had been assigned one with a number that meant nothing to you. The lesson is that even if you knew nothing about hotels, you could infer the existence of other hotel rooms to explain the coincidence.

As a more pertinent example, consider the mass of the sun. The mass of a star determines its luminosity, and using basic physics, one can compute that life as we know it on Earth is possible only if the sun’s mass falls into the narrow range between $1.6 \times 10^{30}$ kg and $2.4 \times 10^{30}$ kg. Otherwise Earth’s climate would be colder than that of present-day Mars or hotter than that of present-day Venus. The measured solar mass is $M \sim 2.0 \times 10^{30}$ kg. At first glance, this apparent coincidence of the habitable and observed mass values appears to be a wild stroke of luck. Stellar masses run from $10^{29}$ to $10^{32}$ kg, so if the sun acquired its mass at random, it had only a small chance of falling into the habitable range. But just as in the hotel example, one can explain this apparent coincidence by postulating an ensemble (in this case, a number of planetary systems) and a selection effect (the fact that we must find ourselves living on a habitable planet). Such observer-related selection effects are referred to as “anthropic” [22], and although the “A-word” is notorious for triggering controversy, physicists broadly agree that these selection effects cannot be neglected when testing fundamental theories. In this weak sense, the anthropic principle is not optional.

What applies to hotel rooms and planetary systems applies to parallel universes. Most, if not all, of the attributes set by symmetry breaking appear to be fine-tuned. Changing their values by modest amounts would have resulted in a qualitatively different universe—one in which we probably would not exist. If protons were 0.2% heavier, they could decay into neutrons, destabilizing atoms. If the electromagnetic force were 4% weaker, there would be no hydrogen and no normal stars. If the weak interaction were much weaker, hydrogen would not exist; if it were much stronger, supernovae would fail to seed interstellar space with heavy elements. If the cosmological constant were much larger, the universe would have blown itself apart before galaxies could form. Indeed, most if not all the parameters affecting low-energy physics appear fine-tuned at some level, in the sense that changing them by modest amounts results in a qualitatively different universe.

Although the degree of fine-tuning is still debated (see [23][24][40] for more technical reviews), these examples suggest the existence of parallel universes with other values of some physical constants. The existence of a Level II multiverse implies that physicists will never be able to determine the values of all physical constants from first principles. Rather, they will merely compute probability distributions for what they should expect to find, taking selection effects into account. The result should be as generic as is consistent with our existence.
IV. LEVEL III: THE MANY WORLDS OF QUANTUM PHYSICS

If Everett was correct and physics is unitary, then there is a third type of parallel worlds that are not far away but in a sense right here. The universe keeps branching into parallel universes as in the cartoon (Figure 3 bottom): whenever a quantum event appears to have a random outcome, all outcomes in fact occur, one in each branch. This is the Level III multiverse. Although more debated and controversial than Level I and Level II, we will see that, surprisingly, this level adds no new types of universes.

Since the volume to which this chapter belongs discusses the MWI in great detail, we will summarize the key points only very briefly. Everett’s MWI is simply standard quantum mechanics with the collapse postulate removed, so that the Schrödinger equation holds without exception (Section IA). From this, the following conclusions can be derived:

1. Microsuperpositions (say of an atom going through two slits at the same time) are inevitable (the Heisenberg Uncertainty principle).
2. Macrosuperpositions (say of a cat being dead and alive) are also perfectly legitimate quantum states.
3. Processes occur that amplify microsuperpositions into macrosuperpositions (spontaneous symmetry breaking, Schrödinger’s cat, and quantum measurements being three examples).
4. The superposition of a single macroscopic object tends to spread to all other interacting objects, eventually engulfing our entire universe.
5. Decoherence makes most macrosuperpositions for all practical purposes unobservable.
6. Decoherence calculations can determine which quantities appear approximately classical.

There is consensus in the physics community that both double-slit interference and the process of decoherence have been experimentally observed, showing the predicted behavior. Conclusions 1, 2, 3 and 4 together imply that astronomically large macrosuperpositions occur. These are Everett’s parallel universes.10 Worry 10 in Table 1 is addressed by 5, and worry 11 is addressed by 6 as reviewed in [26, 28]. It should be borne in mind that these two worries remained serious open problems when Everett first published his work, since decoherence was only discovered in 1970 [29].

A. What are Level III parallel universes like?

Everett’s many-worlds interpretation has been boggling minds inside and outside physics for more than four decades. But the theory becomes easier to grasp when one distinguishes between two ways of viewing a physical theory: the outside view of a physicist studying its mathematical equations, like a bird surveying a landscape from high above it, and the inside view of an observer living in the world described by the equations, like a frog living in the landscape surveyed by the bird.

From the bird perspective, the Level III multiverse is simple. There is only one wave function. It evolves smoothly and deterministically over time without any kind of splitting or parallelism. The abstract quantum world described by this evolving wave function contains within it a vast number of parallel classical story lines, continuously splitting and merging, as well as a number of quantum phenomena that lack a classical description. From their frog perspective, observers perceive only a tiny fraction of this full reality. They can view their own Level I universe, but the process of decoherence [26, 29] — which mimics wave function collapse while preserving unitarity — prevents them from seeing Level III parallel copies of themselves.

Whenever observers are asked a question, make a snap decision and give an answer, quantum effects in their brains lead to a superposition of outcomes, such as “Continue reading the article” and “Put down the article”. From the bird perspective, the act of making a decision causes a person to split into multiple copies: one who

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10 Note that to avoid creating macrosuperpositions, it is insufficient to abandon unitarity. Rather, it is symmetry that must be abandoned. For example, any theory where the wavefunction of a system evolves deterministically (even if according to another rule than the Schrödinger equation) will evolve a perfectly sharp needle balanced on its tip into a superposition of needles pointing in macroscopically different directions unless the theory explicitly violates rotational symmetry. If the theory does violate this symmetry and “collapses” the wavefunction, then there are two interesting possibilities: either the symmetry is broken early on while the superposition is still microscopic and unobservable (in which case the collapse process has nothing to do with measurement), or the symmetry is broken later on when the superposition is macroscopic (in which case local energy conservation is seriously violated by abruptly moving the center-of-mass by a macroscopic amount — even if the mass transfer is not superluminal, it would have to be fast enough to involve kinetic energy greatly exceeding the natural energy scale of the problem). If this experiment or Schrödinger’s cat experiment were performed in a sealed free-falling box, the environment outside the box would learn how the needle had fallen or whether the cat had died from the altered gravitational field outside the box (and perhaps also from recoil motion of the box), causing decoherence. However, this complication can in principle be eliminated by keeping the moving parts spherically symmetric at all times. For example, if a metal sphere full of hydrogen contains a smaller sphere at its center full of oxygen at the same pressure which is opened if an atom decays (after which diffusion would mix the gases), the resulting superposition of two macroscopically different density distributions would leave all external fields unaffected.
keeps on reading and one who doesn’t. From their frog perspective, however, each of these alter egos is unaware of the others and notices the branching merely as a slight randomness: a certain probability of continuing to read or not.

As strange as this may sound, the exact same situation occurs even in the Level I multiverse. You have evidently decided to keep on reading the article, but one of your alter egos in a distant galaxy put down the magazine after the first paragraph. The only difference between Level I and Level III is where your doppelgaängers reside. In Level I they live elsewhere in good old three-dimensional space. In Level III they live on another quantum branch in infinite-dimensional Hilbert space (Figure 3).

B. Level III parallel universes: evidence & implications

The existence of Level III depends on one crucial assumption: that the time evolution of the wave function is unitary. So far experimenters have encountered no departures from unitarity. In the past few decades they have confirmed unitarity for ever larger systems, including carbon 60 buckyball molecules and kilometer-long optical fibers. On the theoretical side, the case for unitarity has been bolstered by the discovery of decoherence (see [27] for a popular review). Some theorists who work on quantum gravity have questioned unitarity; one concern is that evaporating black holes might destroy information, which would be a nonunitary process. But a recent breakthrough in string theory known as AdS/CFT correspondence suggests that even quantum gravity is unitary. If so, black holes do not destroy information but merely transmit it elsewhere.

If physics is unitary, then the standard picture of how quantum fluctuations operated early in the big bang must change. These fluctuations did not generate initial conditions at random. Rather they generated a quantum superposition of all possible initial conditions, which coexisted simultaneously. Decoherence then caused these initial conditions to behave classically in separate quantum branches. Here is the crucial point: the distribution of outcomes on different quantum branches in a given Hubble volume (Level III) is identical to the distribution of outcomes in different Hubble volumes within a single quantum branch (Level I). This property of the quantum fluctuations is known in statistical mechanics as ergodicity.

The same reasoning applies to Level II. The process of symmetry breaking did not produce a unique outcome but rather a superposition of all outcomes, which rapidly went their separate ways. So if physical constants, spacetime dimensionality and so on can vary among parallel quantum branches at Level III, then they will also vary among parallel universes at Level II.

In other words, the Level III multiverse adds nothing new beyond Level I and Level II, just more indistinguishable copies of the same universes—the same old story lines playing out again and again in other quantum branches. The passionate debate about Everett’s theory therefore seems to be ending in a grand anticlimax, with the discovery of less controversial multiverses (Levels I and II) that are equally large.

C. The unequal probability worry

Let us now turn to worry 6 in Table 1: how to compute the apparent probabilities from the wave function amplitudes when they are not all equal and the wavefunction collapse postulate has been dropped from the theory. Since a single approximately classical state often evolves into a superposition of macroscopically different states that rapidly decohere as discussed above, it is obvious that observers will experience apparent randomness just as in our hospital examples from Section II C. However, why is it that these probabilities correspond to the square modulus of the wave function amplitudes (the so-called Born rule)? For example, in equation (2), why is the apparent probability for a happy observer equal to $\alpha^2$ rather than some other real-valued function of $\alpha$, say $|\alpha|^4$?

There are a number of arguments that suggest that it must be this way. For example, one could argue that the sum of the probabilities should be conserved (so that it can be normalized to 1 once and for all), and $\int |\psi|^2$ is the only functional of $\psi$ that is conserved under arbitrary unitary evolution, by the very definition of unitarity. In other words, the business about the squaring comes straight from the Hilbert-space structure of quantum mechanics, whereby the inner product defines an arbitrary norm but no other norms.

Other arguments to this end have been proposed, based on information theory [2], decision theory [30] and other approaches [28, 31, 32]. But many authors have expressed a deeper concern about whether probability in the usual sense even makes sense in MWI (often focused around some combination of worries 4 and 5). To this end, arguments have been proposed based on Savage’s approach: whatever intelligent observers actually believe, they will behave as though ascribing subjective probabilities to outcomes — probabilities which, as [30, 33, 34] showed, match the Born rule. A rigorous mathematical treatment of this is given by Wallace in Chapter of this volume.

At the extensive debates about this issue at the “Everett @ 50” conference at the Perimeter Institute in 2007, it was clear that these purported Born Rule derivations were still controversial. Interestingly, the entire controversy centered around the equal-probability case (say $\alpha = \beta$ in equation (2), i.e., getting probabilities in the first place (worries 4 and 5 in Table 1). In contrast, the notion that this can be generalized to arbitrary amplitudes (worry 6 in Table 1) was fairly uncontroversial. In summary, worry 6 is the first one in Table 1 which is
truly specific to quantum mechanics, but addressing it if worries 4 and 5 have been settled is arguably a solved problem.

D. Does the state describe the world or my knowledge of it?

A quantum state can be mathematically described by a density matrix. But what does this density matrix really describe? The state of the universe or your state of knowledge about it? This issue, listed as worry 7 in Table 1, is as old as quantum mechanics itself and still divides the physics community.

The Everett postulate implies a clear answer to it: both! On one hand, the entire universe has a quantum state which corresponds to a wavefunction, or to a density matrix if the state is mixed. Let us call this the ontological quantum state. On the other hand, our state of knowledge of the universe is described by a lower-dimensional density matrix for those degrees of freedom that we are interested in, both conditioned on what we already know (limiting to those branches that we could be on — what Everett termed the “relative state”) and partial-traced over those degrees of freedom that we know nothing about. I will refer to this as the epistemological quantum state, bearing in mind that it differs from one observer to the other — both from a colleague in this branch of the wavefunction and from yourself in another branch11. In other words, the epistemological quantum state is derivable from the ontological quantum state and your subjective observations. When quantum textbooks refer to “the” state, they usually mean the the epistemological state of a system according to you, after you have prepared it in a certain way. This is further elaborated in [36].

The density-matrix aspect of this issue is clearly quantum-specific. However, the dichotomy between objective and subjective descriptions appears in classical statistical mechanics as well: an ensemble of classical worlds can be completely described by a probability distribution in a high-dimensional phase space, whereas the knowledge of the world by an individual observer is described by a probability distribution in a lower-dimensional phase space, again computable by conditioning (the classical equivalent of computing a relative state) and marginalizing (the classical equivalent of partial tracing).

E. The weirdness worry

Despite all the elaborate technical and philosophical worries about the MWI listed in Table 1, many physicists probably find their strongest objection to the MWI not in their brain but in their gut: it simply feels too weird, crazy, counter-intuitive and disturbing.

The complaint about weirdness is aesthetic rather than scientific, and it really makes sense only in the Aristotelian world view. Yet what did we expect? When we ask a profound question about the nature of reality, do we not expect an answer that sounds strange? I personally dismiss this weirdness worry as a failure to appreciate Darwinian evolution. Evolution endowed us with intuition only for those aspects of physics that had survival value for our distant ancestors, such as the parabolic trajectories of flying rocks. Darwin’s theory thus makes the testable prediction that whenever we look beyond the human scale, our evolved intuition should break down.

We have repeatedly tested this prediction, and the results overwhelmingly support it: our intuition breaks down at high speeds where time slows down, on small scales where particles can be in two places at once, on large scales where we encounter black holes, and at high temperatures, where colliding particles change identity. To me, an electron colliding with a positron and turning into a Z-boson feels about as intuitive as two colliding cars turning into a cruise ship. The point is that if we dismiss seemingly weird theories out of hand, we risk dismissing the correct theory if we stumble across it.

F. Two world views

The seemingly endless debate over the interpretation of quantum mechanics is in a sense the tip of an iceberg. In the Sci-Fi spoof “Hitchhiker’s Guide to the Galaxy”, the answer is discovered to be “42”, and the hard part is finding the real question. Questions about parallel universes may seem to be just about as deep as queries about reality can get. Yet there is a still deeper underlying question: there are two tenable but diametrically opposed paradigms regarding physical reality and the status of mathematics, a dichotomy that arguably goes as far back as Plato and Aristotle, and the question is which one is correct.

• ARISTOTELIAN PARADIGM: The subjectively perceived frog perspective is physically real, and the bird perspective and all its mathematical language is merely a useful approximation.

• PLATONIC PARADIGM: The bird perspective (the mathematical structure) is physically real, and the frog perspective and all the human language we use to describe it is merely a useful approximation for describing our subjective perceptions.

11 Whereas the ontological state might be pure and hence describable by a wave function, the epistemological state is generically mixed and cannot be described by a wavefunction, only by a density matrix. This was pointed out already by Schrödinger [33].
What is more basic — the frog perspective or the bird perspective? What is more basic — human language or mathematical language? Your answer will determine how you feel about parallel universes.

If you prefer the Aristotelian paradigm, you share worry 3 in Table 1. If you prefer the Platonic paradigm, you should find multiverses natural, since our feeling that say the Level III multiverse is “weird” merely reflects that the frog and bird perspectives are extremely different. We break the symmetry by calling the latter weird because we were all indoctrinated with the Aristotelian paradigm as children, long before we even heard of mathematics - the Platonic view is an acquired taste!

In the second (Platonic) case, all of physics is ultimately a mathematics problem, since an infinitely intelligent mathematician given the fundamental equations of the cosmos could in principle compute the frog perspective, i.e., compute what self-aware observers the universe would contain, what they would perceive, and what language they would invent to describe their perceptions to one another. In other words, there is a “Theory of Everything” (TOE) whose axioms are purely mathematical, since postulates in English regarding interpretation would be derivable and thus redundant. In the Aristotelian paradigm, on the other hand, there can never be a TOE, since one is ultimately just explaining certain verbal statements by other verbal statements — this is known as the infinite regress problem.

In [38, 39], I have argued that the Platonic paradigm follows logically from the innocuous-sounding External Reality Hypothesis (ERH) [38]: “there exists an external physical reality completely independent of us humans”. More specifically, [38] argues that the ERH implies the Mathematical Universe Hypothesis” (MUH) that our external physical reality is a mathematical structure. The detailed technical definition of a mathematical structure is not important here; just think of it as a set of abstract entities with relations between them — familiar examples of mathematical structures include the integers, a Riemannian manifold, and a Hilbert space.

V. LEVEL IV: OTHER MATHEMATICAL STRUCTURES

Suppose you buy the Mathematical Universe Hypothesis and believe that we simply have not found the correct equations yet, or more rigorously, the correct mathematical structure? Then an embarrassing question remains, as emphasized by John Archibald Wheeler: Why these particular equations, not others? [38] argues that, when pushed to its extreme, the MUH implies that all mathematical structures correspond to physical universes. Together, these structures form the Level IV multiverse, which includes all the other levels within it. If there is a particular mathematical structure that is our universe, and its properties correspond to our physical laws, then each mathematical structure with different properties is

its own universe with different laws. The Level IV multiverse is compulsory, since mathematical structures are not “created” and don’t exist “somewhere” — they just exist. Stephen Hawking once asked, “What is it that breathes fire into the equations and makes a universe for them to describe?” In the case of the mathematical cosmos, there is no fire-breathing required, since the point is not that a mathematical structure describes a universe, but that it is a universe.

In a famous essay, Wigner [41] argued that “the enormous usefulness of mathematics in the natural sciences is something bordering on the mysterious”, and that “there is no rational explanation for it”. This argument can be taken as support for the MUH: here the utility of mathematics for describing the physical world is a natural consequence of the fact that the latter is a mathematical structure, and we are simply uncovering this bit by bit. The various approximations that constitute our current physics theories are successful because simple mathematical structures can provide good approximations of how an observer will perceive more complex mathematical structures. In other words, our successful theories are not mathematics approximating physics, but mathematics approximating mathematics. Wigner’s observation is unlikely to be based on fluke coincidences, since far more mathematical regularity in nature has been discovered in the decades since he made it, including the standard model of particle physics. Detailed discussions of the Level IV multiverse, what it means and what it predicts are given in [38, 40].

VI. DISCUSSION

We have discussed Everett’s Many-Worlds Interpretation of quantum mechanics in the context of other physics disputes and the three other levels of parallel universes that have been proposed in the literature. We found that only a small fraction of the usual objections to Everett’s theory (summarized in Table 1) are specific to quantum mechanics, and that all of the most controversial issues crop up also in settings that have nothing to do with quantum mechanics.

A. The multiverse hierarchy

We have seen that scientific theories of parallel universes form a four-level hierarchy, in which universes become progressively more different from ours. They might have different initial conditions (Level I), different effective physical laws, constants and particles (Level II), or different fundamental physical laws (Level IV). It is ironic that Everett’s Level III is the one that has drawn the most fire in the past decades, because it is the only one that adds no qualitatively new types of universes.

Whereas the Level I universes join seemlessly, there are clear demarcations between those within levels II and III
caused by inflating space and decoherence, respectively. The level IV universes are completely disconnected and need to be considered together only for predicting your future, since “you” may exist in more than one of them.

B. Are parallel universes wasteful?

A common argument about all forms of parallel universes, including Everett’s Level III ones, is that they feel wasteful. Specifically, the wastefulness worry (#2 in Table 1) is that multiverse theories are vulnerable to Occam’s razor because they postulate the existence of other worlds that we can never observe. Why should nature be so wasteful and indulge in such opulence as an infinity of different worlds? Yet this argument can be turned around to argue for a multiverse. What precisely would nature be wasting? Certainly not space, mass or atoms – the uncontroversial Level I multiverse already contains an infinite amount of all three, so who cares if nature wastes some more? The real issue here is the apparent reduction in simplicity. A skeptic worries about all the information necessary to specify all those unseen worlds.

But an entire ensemble is often much simpler than one of its members. This principle can be stated more formally using the notion of algorithmic information content. The algorithmic information content in a number is, roughly speaking, the length of the shortest computer program that will produce that number as output. For example, consider the set of all integers. Which is simpler, the whole set or just one number? Naively, you might think that a single number is simpler, but the entire set can be generated by quite a trivial computer program, whereas a single number can be hugely long. Therefore, the whole set is actually simpler.

Similarly, the set of all solutions to Einstein’s field equations is simpler than a specific solution. The former is described by a few equations, whereas the latter requires the specification of vast amounts of initial data on some hypersurface. The lesson is that complexity increases when we restrict our attention to one particular element in an ensemble, thereby losing the symmetry and simplicity that were inherent in the totality of all the elements taken together.

In this sense, the higher-level multiverses are simpler. Going from our universe to the Level I multiverse eliminates the need to specify initial conditions, upgrading to Level II eliminates the need to specify physical constants, and the Level IV multiverse eliminates the need to specify anything at all. The opulence of complexity is all in the subjective perceptions of observers — the frog perspective. From the bird perspective, the multiverse could hardly be any simpler.

A common feature of all four multiverse levels is that the simplest and arguably most elegant theory involves parallel universes by default. To deny the existence of those universes, one needs to complicate the theory by adding experimentally unsupported processes and ad hoc postulates: finite space, wave function collapse, ontological asymmetry, etc. Our judgment therefore comes down to which we find more wasteful and inelegant: many worlds or many words.

C. Are parallel universes testable

We have discussed how multiverses are not a theories but predictions of certain theories, and how such theories are falsifiable as long as they also predict something that we can test here in our own universe. There are ample future prospects for testing and perhaps ruling out these multiverse theories. In the coming decade, dramatically improved cosmological measurements of the microwave background radiation, the large-scale matter distribution, etc., will test Level I by further constraining the curvature and topology of space and will test level II by providing stringent tests of inflation. Progress in both astrophysics and high-energy physics should also clarify the extent to which various physical constants are fine-tuned, thereby weakening or strengthening the case for Level II. If the current world-wide effort to build quantum computers succeeds, it will provide further evidence for Level III, since such computers are most easily explained as, in essence, exploiting the parallelism of the Level III multiverse for parallel computation. Conversely, experimental evidence of unitarity violation would rule out Level III. Unifying general relativity and quantum field theory, will shed more light on Level IV. Either we will eventually find a mathematical structure matching our universe, or we will and have to abandon Level IV.

D. So was Everett right?

Our conclusions regarding Table 1 do not per se argue either for or against the MWI, merely clarify what assumptions about physics lead to what conclusions. However, all the controversial issues arguably melt away if we accept the External Reality Hypothesis (ERH): there exists an external physical reality completely independent of us humans. Suppose that this hypothesis is correct. Then the core MWI critique rests on some combination of the following three dubious assumptions:

1. Omnivision assumption: physical reality must be such that at least one observer can in principle observe all of it.

2. Pedagogical reality assumption: physical reality must be such that all reasonably informed human observers feel they intuitively understand it.

3. No-copy assumption: no physical process can copy observers or create subjectively indistinguishable observers.
1 and 2 appear to be motivated by little more than human hubris. The omnivision assumption effectively redefines the word “exists” to be synonymous with what is observable to us humans. Of course those who insist on the pedagogical reality assumption will typically have rejected comfortably familiar childhood notions like Santa Claus, local realism, the Tooth Fairy, and creationism — but have they really worked hard enough to free themselves from comfortably familiar notions that are more deeply rooted? In my personal opinion, our job as scientists is to try to figure out how the world works, not to tell it how to work based on our philosophical preconceptions.

If the omnivision assumption is false, then there are unobservable things that exist and we live in a multiverse. If the pedagogical reality assumption is false, then Everett were 10 and 11 from Table 1, which are precisely those which were laid to rest by the subsequent discovery of decoherence. Perhaps we will gradually get more used to the weird ways of our cosmos, and even find its strangeness to be part of its charm. In fact, I met Hugh Everett the other day and he told me that he agrees — but alas not in this particular universe.

The ERH alone settles worry 9 in Table 1, since what is in the external reality defines what exists. In summary, if the ERH is correct, then the only outstanding question about the MWI is whether physics is unitary or not. So far, experiments have revealed no evidence of unitarity violation, and ongoing and upcoming experiments will test unitarity for dramatically larger systems.

My guess is that the only issues that worried Hugh Everett were 10 and 11 from Table 1, which are precisely those which were laid to rest by the subsequent discovery of decoherence. Perhaps we will gradually get more used to the weird ways of our cosmos, and even find its strangeness to be part of its charm. In fact, I met Hugh Everett the other day and he told me that he agrees — but alas not in this particular universe.

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