we’ll find the result \( \pm \frac{1}{2} \) with 0.5 probability and \( \pm \frac{1}{2} \) with 0.5 probability, consistent with the uncertainty principle. To use the misleading “ensemble” language of Aharonov and coauthors, every member of the ensemble is in the state \( |+S_z\rangle = (|+S_z\rangle + |-S_z\rangle)/\sqrt{2} \). Contrary to the authors’ postselection process, it’s not true that 50% of the ensemble is in the state \( |+S_z\rangle \) (which would violate the uncertainty principle), and 50% is in \( |-S_z\rangle \). To misinterpret quantum superpositions such as \((|+S_z\rangle + |-S_z\rangle)/\sqrt{2}\) in this manner is an elementary misconception. It also directly contradicts the experimental facts about measurements of the Stern–Gerlach type.

Contrary to the assertion of Aharonov and coauthors on page 32 that they “have not modified quantum mechanics by one iota,” their postselection process would change the foundations of quantum mechanics. The fallacy in that process was pointed out by Asher Peres 16 years ago.\(^1\)

Reference

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The article by Yakir Aharonov, Sandu Popescu, and Jeff Tollaksen is stimulating and raises some interesting and profound issues regarding the foundations of quantum mechanics and quantum measurements. One point the authors make is that a measurement of spin component \( \frac{\sqrt{2}}{2} \) of a spin-\( \frac{1}{2} \) particle is unphysical and can be attributed only to errors in weak measurements performed on a collection of \( N \) spins. I offer a more mundane interpretation that does not require the introduction of any error or postselection concepts. The physical, textbook picture of spin-\( \frac{1}{2} \) is a vector of length \( \sqrt{S(S+1)} = \sqrt{3}/2 \) with some distribution of orientations (that is, polar coordinates \( \theta \) and \( \varphi \)). A conventional single measurement of \( S_z \) can yield only one of the eigenvalues \( \pm \frac{\sqrt{3}}{2} \). This may be interpreted in the classical vector model by envisioning that the spin lies on a cone with \( \theta \) defined by \( \cos \theta = \sqrt{3}/3 \). The expectation value of \( S_z \) then vanishes due to the uniform distribution of \( \varphi \). Having some control over \( \varphi \) can yield a finite value of \( S_z \). Thus I would argue that only an expectation value greater than \( \sqrt{3}/2 \) is unphysical; a value of \( \sqrt{3}/2 \) is quite physical and can even be interpreted classically in terms of some distribution of \( \varphi \) and \( \theta \).

I would phrase the important observation of Aharonov and coauthors in a different way. While spin-\( \frac{1}{2} \) has a magnitude of \( \sqrt{3}/2 \), a fundamental limitation of conventional single-point quantum measurements is that they can yield only the values \( \pm \frac{1}{2} \) and \( \pm \frac{1}{2} \) and any expectation value must therefore lie between those two extremes. Classically, therefore, the spin may not be fully aligned along the \( z \)-axis with \( \theta = 0 \). Such alignment is impossible since it would yield well-defined values of the three noncommuting variables \( S_x = \sqrt{3}/2 \) and \( S_y = S_z = 0 \). However, once multiple time measurements are performed, one can define a reduced distribution of some of the measurements that is conditional on the outcome in the other measurements; such a distribution can be interpreted in terms of \( S_z \) greater than \( \frac{1}{2} \) but less than or equal to \( \sqrt{3}/2 \). That interpretation does not violate any of quantum mechanics’ fundamental rules, which do not usually consider such quantities.

Rather than a new, time-symmetric formulation of quantum mechanics that involves pre- and postselection, one can simply treat the scheme of the authors’ figure 1b as a three-point correlation function, whereas figures 2a and 2b show a four-point correlation function, each panel having its own set of conditional probabilities. Error, time reversal, and postselection need not be invoked. Instead, one may think in multiple dimensions and develop the right language for the interpretation of the observables.

The combination of pre- and postselection is an attempt to create an artificial ensemble that reproduces the results of multiple-point measurements in a single one-point measurement. As shown by Aharonov and coauthors, that is possible by introducing errors. An alternative physical picture is obtained by retaining the multipoint analysis. Multidimensional thinking is well developed in coherent nonlinear spectroscopy, where a system of spins or optical chromophores are subjected to sequences of short impulsive pulses.\(^1^2\) Similar ideas may be applied for the interpretation of multiple measurements. One can think of various types of \( n \)-point observables obtained by combining \( n - m \) perturbations and \( m \) measurements. The nonlinear \( n \)-point response functions in spectroscopy represent \( n - 1 \) impulsive perturbations followed by a single measurement. The objects Aharonov and colleagues considered correspond to \( n = m \). Proper multiple-distribution functions could then be naturally used for the interpretation of such generalized measurements.

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probabilities by reference to measurement yields what appear to be insoluble difficulties if one attempts to apply quantum theory to the measurement process itself—that is, to actual apparatus constructed out of entities that are quantum mechanical. In the consistent histories approach, that difficulty does not arise, because it treats quantum dynamics as fundamentally probabilistic, not deterministic, and the same rules apply to measurements as to all other physical processes. Speaking metaphorically, the probabilistic approach used in consistent histories allows one to open the black measurement box and watch the quantum gears turn.

The other major difference between the two approaches is their treatment of quantum paradoxes. We owe many of the most striking and delightful paradoxes of quantum theory to Aharonov and his coworkers, and he and Daniel Rohrlich have written a book on the topic.3 But he leaves the paradoxes largely unresolved; the reader is encouraged to study but not unravel them. The consistent histories approach is exactly opposite: Paradoxes should be—and a large number of them have been—resolved by the correct application of well-formulated and fully consistent quantum principles (see reference 2, chapters 19–25).

Students new to quantum theory are often confused and deserve reasoned responses to their queries. Although paradoxes are valuable illustrations of how the quantum world differs from our everyday experience, I prefer to provide students with the conceptual tools needed to resolve and make sense of them. In particular, students benefit from learning a fully consistent approach to probabilities in the quantum domain, one not based on measurements but on general quantum principles. A colleague and I have just finished using that approach in teaching the first term of our introductory graduate quantum mechanics course. Although it requires extra time and effort to learn how to think about quantum processes rather than just do calculations, the reward comes in a deeper understanding of how the real (quantum) world works.

References
3. Y. Aharonov, D. Rohrlich, Quantum Para-

Aharonov, Popescu, and Tollaksen reply: We thank the letter writers for their interest and for the opportunity to better clarify our ideas.

Michael Nauenberg and Art Hobson make essentially the same point—namely, that our ideas are completely wrong. To put their criticism in the right context, we point out that the outcome of our research program is twofold. First, we have discovered an entirely new class of quantum effects; second, we present a new way of thinking about quantum mechanics.

The fact that quantum mechanics predicts the effects we discovered is just that, a fact. The effects are computed using standard quantum mechanics, without additions or modifications. As such, their prediction by quantum mechanics is beyond doubt (unless one suspects algebraic mistakes). Furthermore, many of our effects have been verified experimentally; in particular, different versions of our amplification method have been used as novel technological tools. Both Nauenberg and Hobson completely ignore our effects. But one should not ignore them. They are novel and they are strange. Even more, they don’t appear in isolation, but they form a well-structured pattern. Surely there is a lesson here that quantum mechanics wants to teach us; one ignores it at one’s peril.

On the other hand, our way of looking at quantum mechanics is certainly unconventional; it introduces new concepts, and it approaches old concepts in a new way. That is essentially what the two letter writers point out, Hobson most emphatically when he writes that our article “is riddled with errors.” We are criticized for thinking in a different way and for asking new questions. But our way of thinking leads to the same predictions as the conventional way, so as far as experiments are concerned they are completely equivalent. As Richard Feynman says in his book The Character of Physical Law (Modern Library, 1994), suppose we have “two theories” that “have all the consequences . . . exactly the same. . . . How are we going to decide which one is right? There is no way by science, because they both agree with the experiment to the same extent.” So the criticism is baseless.

At the same time, if our approach is completely equivalent to the standard