Life and death in the tails of the GRW wave function

David Wallace*

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Abstract

It is often assumed that the only effect of the Ghirardi-Rimini-Weber ('GRW') dynamical collapse mechanism on the 'tails' of the wavefunction (that is, the components of superpositions on which the collapse is not centred) is to reduce their weight. In consequence the tails are often thought to behave exactly as do the various branches in the Everett interpretation except for their much lower weight.

These assumptions are demonstrably inaccurate: the collapse mechanism has substantial and detectable effects within the tails. The relevance of this misconception for the dynamical-collapse theories is debatable, though.

(This is a lightly-revised version of a paper first published online in 2014. Related observations about dynamical collapse theories are made by [1]; the arguments in the first version of this paper are discussed by [2, 3].)

1 Introduction: the problem of tails

The GRW dynamical-collapse theory, and its more sophisticated descendants, set out to solve the measurement problem in perhaps the most direct way possible: by modifying the normal unitary dynamics so as to replace the ill-defined 'projection-postulate' with a genuine dynamical process which with very high probability collapses macroscopic superpositions onto macroscopically definite states.

The 'problem of tails' [8, 9] arises because (it is claimed) the GRW collapse mechanism fails to produce states which actually are macroscopically definite.

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*Department of History and Philosophy of Science/Department of Philosophy, University of Pittsburgh; david.wallace@pitt.edu

1The GRW theory was originally proposed in [4], and was significantly revised by [5]. For a comprehensive review, see [6]. For philosophical discussion, see section 6 of [7] and references therein.
In more detail: recall that the fundamental assumption of the GRW model\(^2\) is that each particle (say, the \(i\)th particle) has a very small random chance per unit time of collapsing via the process
\[
\psi(x_1, \ldots, x_N) \rightarrow e^{-\frac{(x_i - x_0)^2}{2a^2}} \psi(x_1, \ldots, x_N)
\]  
(I omit normalisation). The ‘collapse centre’ \(x_0\) is determined randomly, with its probability of being in a region around some \(x\) being equal to the ‘standard’ probability of a position measurement finding the particle at \(x\).

Since a Gaussian vanishes nowhere, obviously the collapse mechanism cannot localise the wavefunction in any region of configuration space that it was not already localised in. If a ‘macroscopically definite’ state is supposed to be localised in the region of configuration space corresponding to our classical notion of the location of that state, then we have a problem.\(^3\)

The problem actually comes in two flavours (here I follow \([7]\)). The first might be called the problem of ‘bare tails’, and can be stated for a system consisting of a single particle: a particle in a Gaussian state is not strictly located in any finite spatial region at all, and so (it is argued) cannot be regarded as describing a localised classical particle, no matter how narrow the Gaussian is. The problem of bare tails has received extensive discussion in the literature recently (see, for instance \([11, 12, 13, 14, 15, 16, 17]\)).

I will not be concerned much with the bare-tails problem in this paper. I will make one comment, though: the bare-tails problem is not really anything to do with the GRW theory, but is a natural consequence of unitary Schrödinger dynamics. Wave-packets with compact support cannot be created (they require infinite potential wells); if they were to be created, they would spread out instantaneously.\(^4\) As such, if bare tails are a problem then they are a problem for any version of quantum mechanics that takes the wave-function as representing macroscopic ontology (such as the Everett interpretation).\(^5\)

The problem of ‘structured tails’, by contrast, is explicitly a problem restricted to dynamical collapse theories. Recall that in a Schrödinger-cat situation, with a state like
\[
\frac{1}{\sqrt{2}} (|\text{alive cat}\rangle + |\text{dead cat}\rangle)
\]  
(2)

\(^2\)The collapse mechanism proposed by GRW has since been superseded in technical work by more sophisticated variants (primarily so as to address the problem of identical particles) but to the best of my knowledge nothing conceptually fundamental depends on this change, so for convenience I will work with the basic GRW model.

\(^3\)The problem can be avoided via the "primitive ontology" proposal in \([10]\), which supplements the wavefunction in GRW with additional properties intended to represent the spatially localised entities; I will not be concerned with this strategy here. (In their terms, I am concerned only with GRW\(_0\).)

\(^4\)Instantaneously, not just at lightspeed: this isn’t an artefact of non-relativistic physics. See \([18]\) and references therein for more on this topic.

\(^5\)I don’t think they are a problem, in fact: rather, they demonstrate that the eigenvector-eigenvalue link is a hopeless way to understand the ontology of realistic quantum systems … but this is not the topic of the present paper. (See my discussion in \([19, 20]\).)
ideally what we want dynamical collapse to do is to deliver (half the time, anyway) the state

$$|\text{alive cat}\rangle$$.

But the collapse mechanism doesn’t actually do this. Within $10^{-11}$ seconds or so one of the particles in the cat will undergo collapse, with a 50% chance of concentrating almost all its amplitude onto being in the living cat. Since it is entangled with the remaining particles in the cat, this will yield a state something like

$$\alpha |\text{alive cat}\rangle + \beta |\text{dead cat}\rangle$$

where $|\alpha|^2 \gg |\beta|^2$ but $\beta \neq 0$.

Arguably, this doesn’t do us much good. The dead-cat part of the state may have very low weight but it’s still just as much part of the state. And in the GRW theory, there is no conceptual connection between mod-squared amplitude and ‘probability’ or ‘actuality’ or anything: the connection is supposed to be purely dynamical, manifesting via the collapse process. So it seems that we still have macroscopic superpositions, and that dynamical collapse has not after all solved the measurement problem.

The problem can be sharpened by comparing dynamical-collapse theories to the Everett interpretation (here I follow [21]). Modern versions of the Everett interpretation do not introduce ‘worlds’ or ‘minds’ as extra terms in the formalism: rather, they make use of dynamical decoherence to show that the unitarily-evolving wave-function is a superposition of essentially-independent quasi-classical worlds. In my preferred form of the interpretation (see [22] or [23] for details) the ‘worlds’ are to be understood as structures or patterns in the underlying quantum state: decoherence, suppressing as it does the interference between quasiclassically definite states in a superposition, guarantees that multiple such patterns evolve almost independently. Applying this to a state like (2) tells us that we have a world with a live cat and another with a dead cat; applying it to a state like (4) tells us exactly the same.

Dynamical-collapse theories have the same ontology as the Everett interpretation; they differ only in dynamics. As such, it seems that (4) must be interpreted as a many-worlds state, with the dead-cat ‘tail’ being just as real as the much higher-weight live cat component.

How different are the dynamics? It is often assumed that they are very similar indeed: the only effect of the collapse mechanism is to damp the amplitudes of all branches but one, but the branches themselves continue to evolve normally. Call this the assumption of quasi-Everettian dynamics, or QED. Under unitary dynamics (2) evolves into something like (schematically)

$$\frac{1}{\sqrt{2}} |\text{Newspapers report ‘cat lives!’}\rangle + \frac{1}{\sqrt{2}} |\text{Newspapers report ‘cat dies!’}\rangle$$

6See, e. g., [9, 21].
if QED were true, then, (4) would evolve into
\[ \alpha' |\text{Newspapers report 'cat lives!'}\rangle + \beta' |\text{Newspapers report 'cat dies!'}\rangle \]
where again \( 1 > |\alpha'|^2 \gg |\beta'|^2 > 0 \).

If QED were true, it would in my view pose a very serious problem for dynamical collapse theories: a problem very similar, in fact, to the ‘empty-wave’ or ‘Everett-in-denial’ problem for the de Broglie-Bohm theory (see [24] for a presentation of this problem). The low weight of the ‘tail’ would be empirically undetectable by anyone in it, and the collapse mechanism would be epiphenomenal.

QED is not true, however: the collapse mechanism has dramatic dynamical consequences for the tail, as we shall see.

2 Life in the tails

It is tempting to think of the GRW collapse mechanism as follows: if a state is initially a superposition of states localised around points \( x \) and \( y \), then the post-collapse state is again such a superposition, just with one of the localisation peaks greatly magnified in comparison with the other.

This isn’t true. If the collapse happens around \( x \), say, then it actually has two effects: the amplitude of the peak around \( x \) is greatly increased relative to the peak around \( y \), and the centre of the peak around \( y \) is displaced significantly towards \( x \).

It is easy to show this directly: suppose that the initial wave-function is one dimensional and proportional to
\[ \psi(x) = e^{-x^2/2w^2} + e^{-(x-x_0)^2/2w^2}; \]
that is, suppose it is an equally weighted sum of two Gaussians. The effect of collapse (assuming that the collapse peak is at \( x=0 \)) is to multiply \( \psi \) by \( \exp(-x^2/2a^2) \); a little algebra gives the result
\[ \psi(x) \rightarrow \psi'(x) = e^{-x^2/2w'^2} + e^{-(x-x_0')^2/2w'^2} e^{-x_0^2/a'^2} \]
where \( a'^2 = a^2 + w^2 \), \( (1/w'^2) = (1/a^2) + (1/w^2) \), and \( x_0' = x_0 \times a^2/(a^2 + w^2) \). The GRW parameter \( a \) is generally taken to be \( \sim 10^{-7}m \); on the assumption that the peaks are much narrower than this (i.e. \( w \ll a \)) this simplifies approximately to
\[ \psi'(x) \simeq e^{-x^2/2w^2} + e^{-(x-x_0[1-w^2/a^2])^2/2w^2} e^{-x_0^2/a^2}. \]
So, as well as being shrunk by a factor \( e^{-x_0^2/a^2} \), the ‘tail’ peak has also been displaced a fraction \( (w^2/a^2) \) of the distance towards the collapse centre.\(^7\)

\(^7\)This should not actually be surprising. The effect of the collapse on the tail peak is to multiply together two Gaussians with centres a distance \( x_0 \) apart: one would expect the resultant function to have a peak somewhere between the two original peaks.
The quantitative form of the displacement is dependent on the particular (Gaussian) form of the peaks used in $\psi(x)$. The overall conclusion, however, is robust: the effect of collapse on the tail peak is to displace it towards the collapse centre. From the point of view of an observer in the tail of a Schrödinger-cat state like (4), the effect is that a particle is ‘kicked’ by the collapse. Furthermore, since the tail’s amplitude is very small, any subsequent collapses will almost certainly not prefer (that is, be centred on) the tail, so all other particles in the tail whose counterparts in the main part of the wavefunction are spatially separated from them will also be kicked if they are subject to collapse.

The ‘kick’ has some interesting consequences for the stability of matter in the tails. As a simple model, suppose that we work in a mean-field approximation where each particle can be thought of as moving in a collective potential set by the other particles; the wavefunction of some multiparticle bound state like an atom or nucleus can then be approximated, if we neglect the complications caused by the exclusion principle and ignore overall normalization, as a product of individual states. Using as an ansatz the asymptotic behaviour of hydrogen atoms, whose wavefunctions decrease at large distances like

$$\psi(x) \propto e^{-|x|/w}$$

then the wavefunction of a collapsed particle in the tail evolves like

$$\psi(x) \rightarrow \psi'(x) = e^{-\frac{x-x_0}{a^2}} \times e^{-|x-x_0|^2/2a^2}.$$  \hspace{1cm} (11)

If we assume without loss of generality that the collapse centre is on the positive $x$ axis, restrict the wavefunction to this axis, and differentiate, we get

$$\frac{d\psi'(x)}{dx} = \left( -\frac{x-x_0}{a^2} \right) \psi'(x)$$  \hspace{1cm} (12)

which takes a maximum at

$$x_{\text{max}} = x_0 - \frac{a^2}{w}$$  \hspace{1cm} (13)

assuming that $x_0 > a > w$. That is: the ‘kick’ displaces a bound particle partly outside its parent compound. If the kick distance is comparable to the actual width $w$ of the compound, this will at least significantly excite it, and perhaps even disrupt it. From the above, a rough-and-ready criterion for excitation is

$$x_0 > \left(1 + \frac{a^2}{w^2}\right) \approx \frac{a^2}{w}$$  \hspace{1cm} (14)

where in the last step we are assuming $a \gg w$. Since the normal value of $a$ is taken to be $\sim 10^{-7}$ m, the kick will cause atomic excitation when $x_0 \sim 10^{-4}$ m and nuclear excitation when $x_0 \sim 1$ m.

To see the practical effects of this, suppose that we prepare a “Schrödinger cat” state: a macroscopic object of say $10^{27}$ atoms in a superposition of two
locations a couple of metres apart. (This isn’t terribly difficult: Schrödinger’s original method will do fine.) Within $10^{-14}$ seconds (assuming a GRW collapse frequency of $10^{-16}$s), the first collapse will occur and the amplitude of (say) the second term in the superposition will be drastically reduced relative to the first term.

The macroscopic object contains $\sim 10^{28}$ nucleons and $\sim 10^{28}$ electrons, and $\sim 10^{12}$ of these will undergo dynamical collapse per second. This will have a completely negligible effect on the first term in the superposition. The nucleons and electrons represented by the second (‘tail’) term, however, will be kicked towards the locations of their counterparts in the first term.

Set aside the kick to the electrons for now (we will see later that it is comparatively unimportant; in any case, in modern ‘mass density’ versions of dynamical-collapse theory, electron collapse is negligibly rare compared to nucleon collapse). The kick to the nucleons will kick each nucleon clean outside the nucleus. Due to the short range of the nuclear force, this will cause that nucleon to be ejected from the nucleus entirely.

The structure of the nucleus is complicated and not that well understood quantitatively (and in any case we lack a fully satisfactory version of dynamical-collapse theory for nuclear physics), but in qualitative terms this will lead to (at least)

1. Gamma radiation as the remnants of the nucleus settle down from their current highly excited state into the ground state appropriate to the new number of protons and neutrons in the nucleus.

2. Possible beta or alpha radiation or electron capture, since the remnant nucleus is probably unstable.

3. If the ejected particle is a neutron, then beta radiation as it decays.

For instance, a collapse hit on a neutron in the nucleus of a carbon atom kicks the tail component of that nucleus into a highly excited state of carbon-11, which (assuming it is not so excited as to break up altogether) rapidly emits gamma radiation as it relaxes into the ground state and then decays via electron capture to boron-11, emitting $\sim 2$MeV; the neutron decays in $\sim 10$ minutes into a proton-electron-neutrino pair and emits $\sim 1$MeV in doing so.

To summarise: if objects in the tails of the wave-function are displaced by about a metre from the location of their counterpart in the main part of the wave-function, they become radioactive, with a mean lifetime equal to the GRW collapse rate — that is, $\sim 10^{16}$s, or about 100 million years.

## 3 Death in the tails

The decay energies quoted in the previous section — $\sim 3$MeV — are fairly typical of the energies produced by dynamical-collapse-triggered decay; as such, a kilogram of matter in the tail which is displaced by more than a metre or so from its high-weight counterpart will emit energy at a rate of $10^{-16}$ decays per
second per nucleon $\times \sim 10^{27}$ nucleons per kg $\times \sim 1$ MeV per decay) = $\sim 10^{11}$ MeV per second, or about $10^{-8}$ watts. (This should be taken as a lower limit as it makes no allowance for gamma radiation when excited states de-excite.) A large fraction of this energy will be in the form of highly ionizing beta radiation caused by neutron decay.

This level of radiation will be harmful to living creatures in the tails. Precise calculations seem inappropriate given the very rough nature of the estimates used so far. Note, however, that if a living being (say, Schrödinger’s unfortunate cat) were to be displaced by more than a metre or so from its high-weight counterpart, and were to absorb all of the ionizing radiation emitted by its own radioactive components (a reasonable order-of-magnitude approximation given the relatively high cross-section of beta radiation with matter), it would receive a radiation dose of $\sim 100$ rem per year. This compares very unfavourably to the Environmental Protection Agency’s recommended safe (human) dosage of 100 millirem per year; the EPA quotes 400 rem as the threshold fatal dose. And this is only the radiation exposure from the being’s own body, and does not take account of likely radiation from surrounding matter.

(Returning to the effect of the collapse ‘kick’ on the electrons, we can now see that while each such kick ionises a single atom, each nuclear kick will indirectly ionise many atoms through the emission of ionising radiation; hence the health consequences of nucleon kicks dominate those of electron kicks.)

What consequences does this observation have for the measurement problem? Recall that the dynamical collapse program hoped to establish

With overwhelmingly high probability, agents will observe quantum statistics very close to the averages predicted by quantum mechanics.

However, this is threatened by the problem of structured tails. If QED had held, we would instead have had

With overwhelmingly high probability, the overwhelmingly high-weight branch will be one in which agents will observe quantum statistics very close to the averages predicted by quantum mechanics; however, the weight of a branch is not detectable by any agents, including those who are in very low-weight, anomalous branches.

The failure of QED analysed in this section and the last leads to an intermediate result:

With overwhelmingly high probability, agents will either observe quantum statistics very close to the averages predicted by quantum mechanics, or in due course die of radiation sickness.

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8Vaidman [1] analyzes the ionisation effects of GRW electron collapse on the tails; he states that these collapses themselves will very quickly kill observers in the tails, but provides no detailed model. So far as I can see this somewhat exaggerates the health consequences of these ionizations, which amount collectively to the equivalent of a relatively low radiation dose.
Strictly speaking, I suppose that this intermediate result rescues dynamical-collapse theories from the problem of structured tails and ensures that they do, after all, solve the measurement problem. It explains why the scientific community has so far observed statistical results in accord with quantum mechanics (via the anthropic fact that worlds in which violations were observed are now radioactive deserts). And it explains why it is rational to act as if the predictions of quantum mechanics were true (because in those worlds where they turn out false, we’re all doomed anyway).

However, from a purely sociological viewpoint I suspect that this will not be deemed adequate by the foundations community. If so, then the problem of structured tails is real even if its usual description (via QED) is false. The only recourse that I can see for dynamical-collapse theorists is then to modify the form of their collapse function. If the collapse function is taken to have compact support (differing from an exponential at distances of, say, $\sim 10a$ from the collapse centre) then the dynamical effect on the main part of the wavefunction will be completely negligible but the tails will be erased entirely.

Letting the collapse function have compact support is useless from the point of view of the problem of bare tails, since the wavefunction will instantaneously evolve to have non-compact support. However, it is the structure of the tails, and not their mere existence, that causes the problem. Compact support would solve the problem very straightforwardly and would spare our low-weight counterparts in the tails from their otherwise grim fate.

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9Whether it would make it easier or harder to generalise dynamical-collapse theories to relativistic quantum mechanics, I do not know; harder, at a guess, since compact-support functions are less straightforward to handle than exponentials.
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