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# PLEASE DO NOT REMOVE THIS PAGE

1 Schrödinger's microbe: implications of coercing a living organism into a

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#### 29 Abstract

30 Consideration of the experimental activities carried out in one discipline, through the lens of 31 another, can lead to novel insights. Here, we comment from a biological perspective upon 32 experiments in quantum mechanics proposed by physicists that are likely to feasible in the 33 near future. In these experiments, an entire living organism would be knowingly placed into a 34 coherent quantum state for the first time, i.e. would be coerced into demonstrating quantum 35 phenomena.

36

37 The implications of the proposed experiment for a biologist depend to an extent upon the 38 outcomes. If successful (i.e. quantum coherence is achieved and the organism survives after 39 returning to a normal state), then the organism will have been temporarily in a state where it 40 has an unmeasurable metabolism - not because a metabolic rate is undetectable, but 41 because any attempt to measure it would automatically bring the organism out of the state. 42 We argue that this would in essence represent a new category of cryptobiosis. Further, the 43 organism would not necessarily retain all of the characteristics commonly attributed to living 44 systems, unlike the currently known categories of cryptobiosis. 45 46 If organisms can survive having previously been in a coherent state, then we must accept that 47 living systems do not necessarily need to remain in a decoherent state at all times. This would 48 be something new to biologists, even if it might seem trivial to physicists. It would have 49 implications concerning the physical extremes organisms can tolerate, the search for 50 extraterrestrial life, and our philosophical view of animation.

51

52 There is much potential for scientific advancement in interdisciplinary research. However, it is 53 rare for research to be truly interdisciplinary; and so as researchers, we should be watchful for 54 developments in other areas of science that may influence our own. In this article, we discuss 55 what is likely to be just such a development: the implications for biology of specific 56 experiments proposed by physicists. In essence, the proposals are to coerce a living 57 organism (such as a tardigrade - a water dwelling extremophile) into behaving as a coherent 58 quantum object (e.g. Romero-Isart et al., 2010). Whilst there is no apparent theoretical reason 59 that such experiments would not work from a physical perspective - rather, it is a matter of 60 finessing the relevant experimental technology – the implications of the experimental 61 outcomes from a biologist's point of view have yet to be fully considered. Here, after outlining 62 some relevant physics and biology, we discuss the implications of such an experiment for the 63 study of living systems.

64

#### 65 Quantum theory and the concept of decoherence

66 A key conceptual and philosophical challenge, during the development of quantum mechanics, 67 has been that it is full of strange phenomena that do not intuitively describe the reality we 68 perceive directly around us at a macroscopic scale. Instead, the world we perceive at the 69 macroscopic scale appears to behave more closely in accordance with classical Newtonian 70 mechanics. This challenge can be resolved via the interpretation that macroscopic systems 71 are in what physicists call a 'decoherent' state, as opposed to a state that is 'coherent' i.e. one 72 which clearly exhibits quantum phenomena (Zurek, 1991; 2003). To expand: quantum 73 mechanical phenomena demonstrably hold in laboratory conditions on very small scales for 74 particle systems that are isolated from their environment, and are consequently described by 75 Schrödinger's wave equation. Such particle systems can evolve into a coherent state that is 76 characterized by a wave function, and cannot be considered to actually exist in any one 77 physical state (e.g. being localized to a specific position in space). Rather, all that can be said 78 is that, if measured, the particle system would be found to be in one of various physical states, 79 with probabilities of being found in each state determined by the particle systems 'wave 80 function'. Before measurement, the system can thus be thought of as being in a superposition 81 of multiple possible states at the same time, although it is hard to visualize what this might 82 actually look like. If a measurement is taken of such a particle system, then the probability of 83 the system being recorded in any one of these physical states is related to the squared 84 amplitude of the wave function for that state. The act of measurement, which necessarily 85 involves the particle system interacting with some other system (e.g. the experimental 86 apparatus required to take the measurement), causes the wave function to 'collapse' into one 87 of these single, decoherent, physical states. 88

- As a hypothetical example, imagine a tardigrade that was at an unknown location: if the
- 90 tardigrade was in a decoherent state, then an observer could locate it by attempting to
- 91 measure its position. Subsequently, the observer could legitimately describe the tardigrade as

having had a defined position in space immediately prior to measurement. But if it were in a
coherent quantum state, this would mean it was in a "superposition of states", or, spread out
over numerous locations at the same time, with a probability of being found at each. The act
of observing the coherent tardigrade (i.e. interacting with it) would have caused its wave
function to collapse, with the result that it would decohere and subsequently become localized
to a specific point in space (Fig. 1).

98

99 In systems we perceive as exhibiting classical behavior, such as most macroscopic systems, 100 the majority of the quantum information about the system is already lost as a result of 101 interactions with the environment ("measurement" being just one form of interaction with the 102 environment). That is to say, the wave function describing such systems is constantly being 103 collapsed into a single decoherent state as a result of these interactions (Zurek, 1991). A 104 decoherent system is indistinguishable from a system behaving deterministically, as 105 described by classical mechanics, which is why macroscopic systems built from components 106 small enough to experience quantum effects don't exhibit this behaviour. For biologists 107 interested in a full introduction to basic quantum mechanics. Davies & Betts (2002) is 108 recommended.

109

110 In order to place an object into a coherent state in the laboratory, it is necessary to isolate it 111 from interactions with its environment. Simplistically, this requires placing the object in a 112 vacuum and cooling sufficiently so that its own internal thermal vibrations do not cause it to 113 decohere. However, it should be noted that the role of interactions disrupting quantum effects 114 is complex, and the fact there is some evidence that living organisms do internally make use 115 of quantum phenomena would imply that quantum effects can occur within warm and non-116 isolated environments (Ball, 2011; Bordonaro & Ogryzko, 2013). For the present at least, a 117 practical challenge to coercing objects into a coherent state is that they must be contained 118 within a vacuum and sufficiently cooled - the former to prevent decoherence resulting from 119 interactions with the external environment, the latter to prevent decoherence through thermal 120 vibrational excitation of the object (or of components internal to the object). Such factors limit 121 the size of object that can currently be placed in a quantum coherent state: the larger the 122 object, the more difficult it is to cool and isolate the object sufficiently. A key quantum 123 phenomenon - wave-particle duality - has long been demonstrable in buckminsterfullerenes 124 (C-60), which have a diameter ~ 1 nm and are 'almost classical' in size (Arndt et al., 1999). 125 As technology continues to improve, it has been possible for physicists to demonstrate 126 coherence in larger and larger objects. More recently, it has been shown that macroscopic 127 inanimate objects, on the scale of  $\mu m$ , can also be coerced into exhibiting coherent quantum 128 behavior, specifically a superposition of motion states (O'Connell et al., 2010). 129

#### 130 The proposed experiments

131 Romero-Isart et al. (2010) have proposed an experiment by which lasers would be used to 132 cool (i.e. limit rotational and/or translational motion) and trap a virus, inside what is known as 133 an optical cavity. The virus would be decoupled from its environment and thereby able to be 134 coerced into a coherent quantum state. More specifically, the centre of mass of the virus 135 would be in a superposition of motion states, meaning that the virus was effectively moving 136 (within the confines of the trap) in a number of different ways at the same time. Romero-Isart 137 et al. claim that this "opens up the possibility of testing the quantum nature of living organisms" 138 (i.e. motion as whole quantum objects) such as the common Influenza and Tobacco Mosaic 139 viruses, and potentially larger organisms such as tardigrades. It should be noted that, 140 although the point is not acknowledged by Romero-Isart et al. (2010), there is no consensus 141 amongst biologists as to whether viruses actually comprise living systems (Nasir et al., 2012). 142 However, since the application of the experimental technique is also discussed in relation to 143 tardigrades and other extremophiles, which certainly seem to meet the criteria of being "alive". 144 we do not discuss the virus debate any further.

145

146 The proposed experiment would result in a living object that is in a superposition of states in 147 relation to e.g. the motion of its centre of mass along one axis. An organism in such an 148 experimental setup would then be subjected to a quantum state, where it would be in a 149 number of different states of motion at the same time, constituting a classically impossible 150 combination of movements. So for instance, unlike a decoherent virus with a certain 151 translational motion and a specific location at a given point in time (Fig. 2A), the coherent 152 virus might be undergoing a combination of translational motions, and thereby also be in an 153 undetermined location in space (Fig. 2B,C).

154

155 Whether a tardigrade as an organism can be said to "experience" its own movement at all is 156 another topic of discussion, and we do not explore that here. Further, the experimental 157 technique proposed by Romero-Isart et al. has yet to be achieved in practice for objects large 158 enough to comprise a living system, although progress continues to be made towards doing 159 so for inanimate nanospheres (e.g. Kiesel et al., 2013 - who report trapping of submicron 160 particles with a radius of ~ 169 nm), and once it is successfully achieved for larger 161 nanospheres the experiment with viruses is likely to be carried out (O. Romero-Isart, pers. 162 comm.). Nevertheless, the fundamental question that it should inspire for biologists remains 163 worthy of consideration: can living organisms exhibit quantum mechanical properties as whole 164 systems whilst remaining alive, or at least retain the potential to become alive again, and if so, 165 what are the implications? To begin to answer this question, we must first consider some 166 relevant biology - not least the current understanding of a 'living organism'. 167

#### 168 Living organisms

169 A universal definition for what comprises 'living' has yet to be agreed (McKay, 2004), but a 170 common working definition is that an organism is a "self-sustaining chemical system capable 171 of Darwinian evolution" (Benner, 2010). Arguments have been made against this definition 172 (e.g. Ruiz-Mirazo et al., 2004; Leitner & Firneis, 2011) and others have made attempts to 173 describe life in terms of more specific characteristics. A widely cited set of fundamental living 174 characteristics can be summarized by the acronym PICERAS (Koshland, 2002; Table 1): 175 Program, Improvisation, Compartmentalization, Energy, Regeneration, Adaptability, and 176 Seclusion. Whilst this has been recognized by many (including Koshland) not to represent 177 either a true definition or even necessarily a definitive list of characteristics (e.g. Cleland & 178 Chyba, 2002), it usefully summarizes a common perception of what a living thing is and does. 179 Note that, because of the requirement to have the capacity to evolve ('improvise' according to 180 Koshland), this set of characteristics applies to whole organisms but not to subcomponents of 181 organisms (e.g. single cells that are not independent). The PICERAS set of characteristics is 182 intended to apply to life at all spatial scales down to the smallest animate objects known to 183 science, which are of the order 300 - 500 nm. This excludes certain nanobacteria (~ 50 nm) 184 and viruses (~ 10 - 50 nm), which are again not widely accepted to be living organisms (US 185 National Research Council, 1999).

186

187 The fact that inanimate objects approaching the size of the smallest known living organisms 188 can demonstrably be made coherent – and that certain organisms are known to be able to 189 survive highly extreme conditions, as discussed below – means that it is perhaps inevitable 190 that an experiment such as that proposed by Romero-Isart et al. will soon be carried out. As 191 far as the authors are aware, this would represent an entirely new avenue of study in the field 192 of quantum biology.

193

194 Quantum biology

195 Quantum biology is an emerging discipline, concerned with the extent to which guantum 196 mechanical phenomena are important to, or even purposefully utilized by, living organisms 197 (Ball, 2011). There has for some time been speculation that living organisms internally make 198 use of quantum phenomena (e.g. Penrose, 1989; Hameroff, 1994; Davies, 2004). In order for 199 this to occur, coherence would need to be sustained with the biochemical setting of the living 200 system (Davies, 2004) through a process such as 'internal error correction' (Igamberdiev, 201 2004). Researchers have recently begun to show that this is possible (Gauger et al., 2011), 202 and new research programmes are in progress to examine quantum phenomena at the 203 molecular and cellular levels within biological systems (Bordonaro & Ogryzko, 2013). Others 204 have proposed the possibility of appropriating mathematical tools from quantum mechanics to 205 model whole ecosystems (Bull, 2015; Rodríguez et al., 2015). However, the Romero-Isart et 206 al. experiment would, for the first time, examine actual quantum effects at the level of a whole 207 organism. It is this latter point that we discuss here, which involves the potential implications

of coercing a whole living organism (rather than components or sub-components of
organisms, such as cells) into exhibiting quantum mechanical behaviour. This topic is
important not only to biologists in understanding how living systems function, but also for
physicists seeking a better understanding of how to maintain coherence in complex systems
(Ball, 2011), and of the so-called 'quantum to classical transition' (Bordonaro & Ogryzko,
2013).

214

215 Whilst living organisms are increasingly thought to utilize quantum phenomena, or even to 216 rely upon them by maintaining a level of coherence within subcomponents where necessary, 217 organisms as a whole have only ever been known to behave as classical objects (Davies, 218 2004: Ball, 2011). That is, whole living organisms have to date never physically been shown 219 to exhibit quantum effects such as e.g. wave-particle duality in a double slit experiment 220 (although this experiment has been carried out on organic molecules; Becker, 2011; Gerlich 221 et al., 2011). By way of explanation: a common version of the double slit experiment finds that, 222 when a coherent electron is fired through a barrier with two adjacent slits, and a detector is 223 later used to monitor which slit the electron passed through, the electron will be recorded by 224 the detector as a discrete 'particle'. However, after many electrons have been fired through 225 the slits, a more general interference pattern will build up on the detector, consistent with a 226 mathematical description of the electron wave functions as having travelled through both slits 227 simultaneously and interfered with themselves (i.e. the electron also acts as a 'wave').

228

Many physicists, to paraphrase the renowned Anton Zeilinger, would consider the coercion of
animate (as opposed to inanimate) objects into a coherent state to be just a question of
money and technological innovations – implying it may be of limited interest (Arndt et al.,
2005). To biologists, however, there may be more important ramifications of creating living
organisms in coherent quantum states. One example, which we discuss here, would be the
relevance for the study of cryptobiology.

235

#### 236 Cryptobiology

Cryptobiosis (i.e. hidden life) is a state that certain organisms are known to spend time in, and
can be defined as "the state of an organism when it shows no visible signs of life and when its
metabolic activity becomes hardly measurable, or comes reversibly to a standstill" (Keilin,
1959; Clegg, 2001). A key word in this definition is "reversibly": cryptobiosis requires that the
organism can return to a non-cryptic, living state after being, for instance, frozen – rather than

- 242 expiring. There are five known drivers for a suitably equipped organism to assume a
- 243 cryptobiotic state: anhydrobiosis (i.e. extreme dessication), anoxybiosis (i.e. in response to a
- lack of oxygen), chemobiosis (i.e. a response to very high levels of toxins in the environment),
- 245 cryobiosis (i.e. at very low temperatures), and osmobiosis (i.e. a response to increased levels
- of solute) (Crowe, 1975). Now, in order to place an organism into a coherent state using a
- 247 methodology such as that described by Romero-Isart et al., as discussed, it may first have to

be placed in a vacuum and cooled to low temperatures to prevent loss of coherence. The
result would be that, in the case of this specific experiment, the organism might assume an
anoxybiotic or cryobiotic state (respectively) as a precursor to entering the coherent state.

251

252 The interesting question from a biological perspective is, then, having potentially already 253 placed the organism into an anoxybiotic or cryobiotic state, does coercing it into a quantum 254 coherent state imply a different category of cryptobiosis? As discussed above, a necessary 255 condition for an organism to remain in a coherent state would be for it to remain isolated from 256 its environment, implying that no measurements could be taken of it. Therefore, it would not 257 be able to have any *measurable* metabolic activity while in a coherent state (noting that 258 metabolic rate is the rate at which an organism expends energy, which biologists measure in 259 practice through proxies such as rate of gas exchange). The fact that the organism was in a 260 coherent state could be demonstrated without direct interaction or measurement via detection 261 of quantum effects, similarly to the presence of interference patterns found in electrons 262 exposed to the aforementioned double slit experiment.

263

264 Thus, it would have to be concluded that an organism in a coherent state is indeed in a state 265 of cryptobiosis. But this state sets it apart from the other five known classes of cryptobiosis: all 266 of which are states in which metabolic activity can be searched for (e.g. it can be estimated to 267 what degree an organism has managed to expend energy, for instance by assessing how 268 much oxygen it has consumed), but just not physically detected. In a coherent state, 269 metabolic activity cannot be detected - because it is, in principle, impossible to take a 270 measurement without altering the state. A biologist might argue that this conclusion is a 271 question of semantics, but this is because biology tends to treat the act of measurement as 272 something neutral, rather than as an action that physically alters the system being measured 273 (c.f. Fig. 1). Consequently, upon closer inspection, this conclusion may be more profound.

274

Although they do not outline it explicitly, Romero-Isart et al. seem to imply that the experiment could be considered successful if the organism were coerced into being coherent, and then survived the collapse back into a decoherent state. If this is achieved, then the biologist has to conclude that an organism in a coherent state is cryptobiotic – but in a new way compared to previously observed classes of cryptobiosis. This is not the only potentially interesting outcome of the experiment from a biological point of view. In addition, the outcomes have relevance for a PICERAS-type understanding of living things.

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#### 283 Compartmentalization

The validity of the PICERAS set of characteristics has not, to our knowledge, been fully explored for organisms in a cryptobiotic state. But consider, for instance, an organism that is frozen and hence demonstrates no metabolic activity (i.e. is in a cryobiotic state) – then so long as it may return to an active living state upon warming, it would still exhibit the full set of 288 PICERAS set of characteristics (Table 1). It clearly continues to have a Program, is

- 289 Compartmentalized, and contains Secluded molecules. It cannot demonstrate Improvisation, 290 Regeneration or Adaptability whilst remaining in the cryptobiotic state, but has the capacity to 291 exhibit all three of these characteristics if warmed. Thus a frozen organism has the *potential* 292 for Improvisation, Regeneration or Adaptability. Similarly, it would require Energy in order to 293 maintain low entropy levels, if it were to return to being a dynamic system or change state in
- any way, arguably satisfying the last of the 7 PICERAS categories.
- 295

296 Almost exactly the same reasoning applies to an organism that is in a coherent quantum state, 297 in the manner proposed by Romero-Isart et al. An organism in a superposition of motion 298 states would similarly still have a Program. Further, it would most certainly have the potential 299 for Improvisation, Regeneration and Adaptability if it could survive returning to a decoherent 300 state. It would retain a latent need for Energy and Seclusion once it lapsed back into 301 decoherence. However, it is possible that whilst the potential for Compartmentalization might 302 be maintained, this characteristic could actually be compromised in such a state. To explain: 303 living systems have a definite boundary, and are also comprised of numerous sub-304 hierarchical components that themselves have defined boundaries. All known living systems 305 are composed of cells, but these cells might be grouped into organs, and contain organelles. 306 These boundaries are crucial in that they allow matter to traverse them when it is useful to the 307 organism, and also serve to both to keep out undesirable matter and to maintain important 308 chemical processes in isolation (Koshland, 2002). If an entire living system were in a coherent 309 state, it would have no definite internal or external physical boundaries in space. Even if it 310 retained its basic internal structure, in a superposition of motion states, the outer boundary 311 would not be defined in a classical sense. Consequently, normally compartmentalized 312 subcomponents of the organism could in a real sense be considered to be overlapping or 313 non-localised in space, meaning that the characteristic of Compartmentalization had been 314 violated.

315

Again, whilst such an event is perfectly acceptable from the point of view of an inanimateobject, it would be a strange state of affairs for a living organism. Whether it is possible for an

- 318 organism to experience this situation and remain living is, again, one outcome of the
- 319 experiment that would be worth exploring further. At the very least, a more finessed
- 320 interpretation of the characteristic of Compartmentalization would be required.
- 321

#### 322 Implications

323 Here, we have considered certain biological implications of an experimental set up designed

- 324 by physicists, which would place an organism into a coherent quantum state. The points that
- arise from a biologist's consideration of the Romero-Isart et al. experiment depend to an
- 326 extent upon the outcomes. Firstly, if it is successful (i.e. coherence is achieved and the
- 327 organism remains alive after returning to a decoherent state), then an organism will have

been temporarily in a state where it has an unmeasurable metabolism: not because a metabolic rate is undetectable, but because any attempt to measure it would automatically bring the organism out of the state. This is in essence a new category of cryptobiosis which to date has been unobserved. Aside from intellectual curiosity, this would be of interest to science and to biologists in particular: because it would extend current understanding of the extreme conditions under which life can persist, and because it would open up a new avenue for exploration in the field of quantum biology.

335

Secondly, it is not abundantly clear whether the organism could be considered to have demonstrated only partial Compartmentalization, in the sense meant by a biologist, whilst in the coherent state. This would be an interesting avenue for further research, as it would bring into question the validity of characteristics often associated with living things, particularly the assumption that a cellular structure represents a fundamental requirement (Table 1). Whilst it is already accepted by many that we do not have a satisfactory set of characteristics that define an animate organism (Koshland, 2002), such a finding would further shape the debate.

344 More generally, if it is shown that living organisms can survive being in a coherent state, then 345 we must accept that life does not necessarily require living things to be decoherent - which is 346 in itself a fundamental consideration for biologists, even if it may seem trivial to a physicist. 347 The idea that living things could occupy coherent states would be new to biology, and would 348 perhaps even eventually extend the scope of what is considered possible biologically. By way 349 of just one example that highlights the implications, the field of astrobiology is in part the 350 search for extra-terrestrial life (Morrison, 2001), and a key challenge in that search lies in 351 knowing what exactly to look for (McKay, 2004). Whilst many argue that terrestrial life offers a 352 good template for life elsewhere in the universe (Lineweaver & Chopra, 2011), it is readily 353 accepted by others that living systems might exhibit entirely different biochemistry to life on 354 earth (McKay, 2011). Given that the definition of life guides the search for it in exotic places, 355 the results of experiments such as the one suggested by Romero-Isart et al. (2010) could 356 influence the exploration for life elsewhere in the solar system.

357

Finally, and perhaps most intriguing of all, would be if it proved impossible for an organism to resume metabolic activity after being in a coherent state, i.e. if the act of becoming coherent in the proposed experiment always killed it. There is no reason why this should be so from a physical perspective, as far as we know. But it would seem that the two statements:

362

(1) every object or system in the universe, in principle, can be described by a

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guantum wave function that is coherent or decoherent to some degree; and,

364

(2) every living organism that is placed into a coherent state dies,

are incompatible. Statement (1) relates to a mainstream interpretation of quantum theory,
statement (2) is a potential outcome of the Romero-Isart et al. experiment. If (2) is shown to
be true, that would not suggest that quantum theory is misguided – rather, that the current

- 368 physical understanding of the universe does not adequately capture animation as a
- 369 characteristic. That is to say, if it proved to be the case, then it would provide some evidence
- 370 that living systems have properties that do not fit within our current physical understanding of 371 the universe.
- 372

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**Table 1**: Characteristics of living systems, based upon Koshland's PICERAS model of the

*"pillars of life" (Koshland, 2002)* 

Characteristic	Physical Interpretation	Biological interpretation
Program	Set of instructions determining behaviour	Contained in RNA/DNA
Improvisation	Ability to modify program in response to environment	Evolution
Compartmentalization	Defined boundary, and isolation of subspaces within the main system, to separate processes	Cells as the fundamental unit of known life
Energy	Required for processes and to maintain low entropy	Living systems consume energy in low entropy forms
Regeneration	Compensate for thermodynamic losses, replace missing system components	Metabolism, replace damaged biological components
Adaptability	Ability to respond to environment without changing program	Behavioral change in response to external stimuli
Seclusion	Separation of chemical pathways	Biological molecules (e.g. enzymes) are disparately structured so that they provide specific functions only

- 514 **Figure 1**: A schematic illustration of the act of someone observing (A1-3) a normally occurring, 515 decoherent tardigrade. as compared to (B1-3) a tardigrade that is in a coherent superposition
- 516 of location states. Solid black lines represent the tardigrades wave function. A1: decoherent
- 517 tardigrade in a specific location. A2: tardigrade is observed (measured). A3: tardigrade is now
- 518 known to be in that location, but undergoes no physical change. B1: coherent tardigrade is in
- 519 more than one location simultaneously, with a probability of being observed at each. B2:
- 520 tardigrade is observed (measured). B3: act of observation causes the wave function to
- 521 collapse, so that the tardigrade is now decoherent and known to be in one specific location.
- 522 Tardigrade image modified from Eye of Science/Science Source Images.
- 523

524 Figure 2: Schematic illustrating how quantum phenomena might be exhibited if displayed by 525 a virus (grey rectangular shape) in an experiment such as that described by Romero-Isart et 526 al. (2010). (A) decoherent virus in a potential trap, with defined position and known movement 527 along the axis of motion; (B) partially coherent virus in the same trap, movement along this 528 axis is less certain. Possible location is consequently described by a wave function, which is 529 given by the black oscillatory line (the location of the virus staying is the amplitude of the 530 wave function at that point squared); (C) fully coherent virus in the same trap, state of motion 531 along the axis is entirely uncertain until measured. Location is determined proportional to the 532 wave function, which is given by the oscillatory black line. Note that this schematic is 533 conceptually illustrative only i.e. the functional form of the wave function has not been derived. 534