

Welcome to the Wet Lab Library Lecture Series!

What is the Wet Lab?

Learn more at meetup.com and www.thewetlab.org

Lecture Series Schedule *La Jolla Riford Library First Tuesdays, 6pm + 'science happy hour' First Saturdays, Wet Lab Workshops, 3pm

*Downtown Central Library Third Thursdays, 6pm + 'science happy hour'

Topics of lectures to come: Bioinformatics, neurobiology, genomics & much more!



Presentation to the San Diego Wetlab, 12/17/2015. Copyright 2015 Eric L. Michelsen. All rights reserved.

Entanglement, Decoherence, and The Collapse of Quantum Mechanics

A Modern View By Eric L. Michelsen



Probably, most of what you've heard about Quantum Mechanics is wrong

- E.g., reality is *not* subjective
 - We *don't* get to choose our own reality
- But some of what you've heard is true:
 - Particles can have components in two (or more) places at once
 - Each component evolves in time as if it were the whole particle (the whole mass, whole charge, whole spin)
 - We'll come back to this soon
- Even most physicists get it wrong
 - We need to update our physics education
 - More and more physicists are coming out to "set the record straight" on QM
- Beware of the Internet
 - Especially on technical subjects like physics
 - The most reliable sites are professors'



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Who am I?

- Background
 - PhD Physics UCSD, June 2010
 - Research: Lunar Laser Ranging
 - Study of gravity, aka General Relativity
 - My book on quantum mechanics was published in February, 2014, by Springer
 - Quirky Quantum Concepts
 - It's on Amazon!
 - It's a technical book for serious scientists & engineers
 - Software Engineering
 - BSEE: electrical engineer for a few decades
 - Integrated Circuits: circuit & device design
 - Digital Signal Processing
 - Interests:
 - Human Rights
 - Medical physics
 - Quantum Field Theory
 - Scuba diving (again someday)

Eric L. Michelsen

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Undergraduate Lecture Notes in Physi

Eric L. Michelsen

Quirky Quantum Concepts

Physical, Conceptual, Geometric, and Pictorial Physics that Didn't Fit in Your Textbook

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Outline

- The Language of Science
- Prelude to Quantum Mechanics
 - Probabilistic reality
 - Superpositions
 - Interference
- The "measurement problem"
- Entanglement
- Motivation for decoherence
- Decoherence overview
- Complementarity?
 - The four distractions
- Consistency, and role of the observer
- Speculation on free will



Thanks to Dr. Eve Armstrong for very helpful comments and suggestions

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The purpose of physics is to relate mathematics to reality

Single Stage Fehskens-Malewicki Equations:

burnout velocity:

 $\mathbf{v}_{b} = \sqrt{\frac{\mathbf{F} - \mathbf{mg}}{\mathbf{k}}} \tanh\left[\frac{\mathbf{t}_{b}}{\mathbf{m}}\sqrt{\mathbf{k}(\mathbf{F} - \mathbf{mg})}\right]$

burnout altitude:

$$\mathbf{y}_{b} = \frac{\mathbf{m}}{\mathbf{k}} \ln \left\{ \cosh \left[\frac{\mathbf{t}_{b}}{\mathbf{m}} \sqrt{\mathbf{k}(\mathbf{F} - \mathbf{mg})} \right] \right\}$$

coast altitude:

$$\mathbf{y}_{c} = \frac{\mathbf{m}_{b}}{2\mathbf{k}} \ln \left[\frac{\mathbf{k} \mathbf{v}_{b}^{2}}{\mathbf{m}_{b} \mathbf{g}} + 1 \right]$$

coast time:

$$\mathbf{t}_{c} = \sqrt{\frac{\mathbf{m}_{b}}{\mathbf{g} \, \mathbf{k}}} \, \tan^{-1} \left[\mathbf{v}_{b} \sqrt{\frac{\mathbf{k}}{\mathbf{g} \mathbf{m}_{b}}} \right]$$



Where:

 $\mathbf{k} = \frac{1}{2} \boldsymbol{\rho} \mathbf{C}_{\mathrm{D}} \mathbf{A}$

ρ = atmospheric density

= average thrust

 $\mathbf{m}_{\mathrm{h}} = \mathrm{burnout\,mass}$

 $C_{D} = drag \operatorname{coefficient}$ A = frontal area $t_{\rm b} = {\rm burn \, time}$



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Physics is not math

- Physics includes math ...
 - But we don't hide behind it
 - Without a conceptual understanding, math is gibberish



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Fundamental (macroscopic) measurable quantities

- How many fundamental (macroscopic) measurable quantities are there?
 - What are they?



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Four fundamental (macroscopic) quantities

- MKSA
- distance: meter, m
- mass: kilogram, kg
- time: second, s



• charge: ampere => coulomb, C







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- "Now in the further development of science, we want more than just a formula.
 - First we have an observation,
 - Then we have numbers that we measure,
 - Then we have a law which summarizes all the numbers.
- But the real *glory* of science is that we can find a way of thinking such that the law is *evident*." Richard Feynman, *Feynman Lectures on Physics*, Volume 1, p26-3.



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The pedagogical structure of physics



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The language of science (1)

- Speculation: a guess
 - Possibly hinted at by evidence, but not well supported
 - The sky is blue because light reflected from the blue ocean illuminates it (not true)
 - Some dinosaurs had green skin (unknown)
 - Every scientific fact and theory started as a speculation

The Ocean Is Big And The Sky Is Blue



The language of science (2)

- **Fact**: A small piece of information
 - Backed by solid evidence
 - In hard science, usually repeatable evidence
 - The sky is blue
 - Copper is a good conductor of electricity



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- A fact is beyond genuine doubt
 - Despite arguments that "nothing can be proved 100%"
- If someone disputes a fact, it is still a fact
 - I say the earth is flat
 - Does that mean there is a "debate" about the earth's shape?
- "If a thousand people say a foolish thing, it is still a foolish thing."

The language of science (3)

- **Theory**: The highest level of scientific achievement
 - A *quantitative, predictive, testable* model which unifies and relates a body of facts
 - Every scientific theory was, at one time, *not* generally accepted
 - A theory becomes accepted science *only* after being supported by overwhelming evidence
 - A theory is *not* a speculation
 - Atomic theory of matter
 - Maxwell's electromagnetic theory
 - Newton's theory of gravity
 - Germ theory of disease

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"Interpretations" are not science

- Asking "What is the meaning of the science?" is *not* a scientific question
 - Perhaps it is a philosophical question
- Interpretations are rooted, essentially by definition, in our everyday experience
 - There is no reason to expect that the world *beyond* our experience should be explainable *by* our experience
- As a scientist, I don't have an "interpretation" of quantum mechanics
 - It is what it is:
 - The most accurate physical theory ever developed
 - I don't have to like it

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What is quantum mechanics?

- Is it mystic?
- Or is it science?



It's this one

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Reality is probabilistic

- The *exact* same setup, measured multiple times, produces different results
- If two possible outcomes never cross paths, they are indistinguishable from a coin toss
 - A particle scatters, or it doesn't
 - Classical probability (nothing weird)
- If two possible outcomes are recombined, we get **interference**
 - Even from one particle at a time
 - Everything is a wave





Superpositions: not classical probabilities

- The particle "divides" and pieces takes both paths
 - Each component gets a "weight," or fraction
 - Say, $\frac{1}{2}$ and $\frac{1}{2}$, but it could be 1/10 and 9/10, etc.
 - *But* ... each component behaves as if it were the *whole* particle (whole mass, whole charge, whole spin, ...)
 - In the end, for each particle, only *one* component is observed



What's up with that cat?

- Cat in a box, with an unstable atom rigged to poison
 - If the atom remains intact, the cat is alive
 - If the atom decays, the cat is dead
 - After one half-life the atom is in a *superposition* of ¹/₂ decayed and ¹/₂ intact
 - It is *not* a classical probability of decay: *not* "decayed" *or* "intact", because ...
 - Each path evolves as if it were the *whole* atom/cat system
 - Implies the cat is in a **superposition** of dead and alive
 - We can (in principle) recombine the paths to get interference





Erwin Schrödinger

The "measurement problem"

- Why don't we ever measure superpositions?
 - What would that even mean?
 - We always measure definite values
- For decades, it's been said, "Measurement 'collapses' the wave-function (quantum state)."
 - Meaning that a measurement eliminates a superposition in favor of a more-definite state
 - A measurement picks one component, and makes it "real"
 - But what, exactly, is a "measurement"?
 - Can a cat make a measurement?
 - An insect? A bacterium?



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Testing Entanglement

- A spin zero source emits 2 particles at a time: •
 - Randomly, one is up (positive), the other is down (negative)
- Alice & Bob each measure spin •
 - The sum is zero (every time)
- Now, Alice's measuring device gets tilted, introducing an error •
 - Therefore, sometimes their measurements are the same (both up or both down) ٠
- Now her device tilts 90° off: she is wrong $\frac{1}{2}$ the time ٠
- Now Bob's device also gets tilted, but the other way: he is also wrong $\frac{1}{2}$ the time ٠
 - Classically: $\frac{1}{4}$ of the time, they're both right, $+\frac{1}{4}$ of the time, they're both wrong ٠
 - Classically, the net effect: the measurements add to 0 half the time •





The winner, and still champeen is ...

• Recap:

- A spin zero source emits 2 particles at a time:
 - Randomly, one is up (positive), the other is down (negative)
- Alice's measuring device gets tilted; she is wrong $\frac{1}{2}$ the time
- Bob's device gets tilted the other way: he is also wrong $\frac{1}{2}$ the time
- Classically, the net effect: the measurements add to 0 half the time
- In the actual experiment: the spins *always* measure the same, they *never* add to zero
 - As predicted by quantum mechanics, because the particles are *entangled*
 - No matter how far apart are Alice and Bob
 - Quantum mechanics is right; classical mechanics is wrong
- Entanglement *is* "spooky action at a distance"
 - Reality is either nonlocal, or noncausal
 - In light of relativity, those are actually the same thing





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Motivation for "decoherence"

• Resolve the measurement problem



- There are no observed macroscopic superpositions, so ...
- Where is the transition from quantum to classical?
- What is a measurement?
 - I.e., when does the quantum state collapse?
 - Can a cat collapse it?
- This has been resolved for 30 years
 - As of 1980s
 - But even most physicists don't understand it



It's time to bring QM into the modern era

- QM is ~90 years old
 - But it is still taught like the 1930s
 - Modern textbooks still ignore measurement theory



- Worse, they still teach hand-wavy "collapse" without precise definitions
- A surprising amount of current *scientific* literature is devoted to "interpretations" of QM
 - A disturbing amount of decoherence literature is defending basic scientific principles, such as predictions and testability
- Decoherence has been around since the 1980s
 - It has been surprisingly neglected
 - It's not that hard
 - For a quantum physicist, anyway



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Decoherence overview

• The decoherence model explains everything from two principles:



- Time evolution, according to the Schrödinger Equation
- "Mini-collapse" when a result is observed (by me!)
 IMHO my words
 - Decoherence is the simplest, most intuitive QM model
 - It is correct: It predicts the outcomes of experiments
 - Most consistent with other laws of physics
 - Much of the literature discussion around decoherence is meaningless
 - "Decoherence is wrong because it contradicts my preconceived notions of what reality should be like."



quantum

state

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Interference is the hallmark of quantum mechanics

- If a particle interferes, it's quantum
 - If it doesn't, it's classical





- Quantum interference requires two things:
 - Recombining two components of the quantum state
 - Many "trials"
 - Possibly of one particle each



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Which way did it go?

- If we try to see "which way" (welcher Weg) the photon went, we prevent interference
 - One photon triggers only one detector
 - And no interference
 - Suggests "complementarity:" a photon is either a wave, or a particle, but not both at the same time
 - But how does it know which to be?





Aside: QM is more than just interference

- It's phase coherence between components of any superposition
 - E.g., Stern-Gerlach is not a measurement
- Unless we look at the result
 - Or any other macroscopic device gets entangled with the result



Ye olde complementarity (c. 1929)

- Prevention of interference led to "Wave-particle duality," aka "complementarity"
 - Particles behave like either a wave or a particle, but not both
 - Which one depends on the experiment
- There are 4 completely different phenomena that have all been called examples of "complementarity"
 - Bohr microscope
 - "Fake" decoherence
 - Measurement entanglement
 - "Real" decoherence



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(1) Bohr microscope

- Position-momentum uncertainty is from measurement clumsiness
 - Measurement "bumps" the particle out of a consistent state
 - Prevents an interference pattern
- I never liked this
 - Belies the nature of wave-functions
 - It's not: a particle has a well-defined momentum and position, but nature is mean, and won't let you know them both
 - It is: A particle cannot have a well-defined position and momentum
 - The error motivates a search for a "kinder, gentler" measuring device
 - Such a device exists, and disproves "clumsy measurement"! (More soon.)



(2) "Fake" Decoherence

- Consider a 2-slit experiment where the energy of one path is controllable
 - Position of interference pattern is then controllable
- What if energy is uncontrollable and unrepeatable, i.e. **noise**?
 - Interference pattern moves randomly, washes out
- Uncontrolled and unrepeatable energy transfer leads to classical probabilities
 - Loss of coherence $\sim 10^{-12}$ s



(3) Measurement device entanglement

• Excited atom radiates a photon into the cavities

$$|a_{up}\rangle + |a_{dn}\rangle \implies |a_{up}\rangle|\gamma_{up}\rangle + |a_{dn}\rangle|\gamma_{dn}\rangle$$

entanglement!

- Is it a measurement?
- Does it cause collapse?

 $\Pr(x) = \left| \psi_{up}(x) \right| \gamma_{up} \left\rangle + \psi_{dn}(x) \left| \gamma_{dn} \right\rangle \right|^2$ interference terms $= \psi_{up}^{*} \psi_{up} + \psi_{up}^{*} \psi_{dn} \left\langle \gamma_{up} | \gamma_{dn} \right\rangle + \psi_{dn}^{*} \psi_{up} \left\langle \gamma_{dn} | \gamma_{up} \right\rangle$ $+\psi_{dn}^*\psi_{dn}$ \rightarrow no interference because $\langle \gamma_{up} | \gamma_{dn} \rangle = \langle \gamma_{dn} | \gamma_{up} \rangle = 0$ 1. The presence or absence of an observer is p=1/2excited atom irrelevant. atom resonant cavities 2. The non-overlap of the *measurement* (photon) atom no states is important. interference Scully, et. al., Nature, 351, 9-May-91, p111. lichelsen. All rights reserved. 32

Measurement device entanglement (cont.)

- This *is* a kinder, gentler measurement
 - The radiated photon has insignificant effect on the atom's center-of-mass wave-function
 - Disproves the Bohr microscope "clumsy measurement" idea



QNDM: quantum nondemolition measurement: we measure "which way" the atom went, but without disturbing it!

What if the entangled states overlap (i.e., are *not* orthogonal)?

- Then interference is possible
 - With reduced visibility (smaller wiggles)

$$Pr(x) = |sys(x)|^{2} = |\psi_{up}(x)|\gamma_{1}\rangle + \psi_{dn}(x)|\gamma_{2}\rangle|^{2}$$

$$= \psi_{up}^{*}\psi_{up} + |\psi_{up}^{*}\psi_{dn}\langle\gamma_{1}|\gamma_{2}\rangle + \psi_{dn}^{*}\psi_{up}\langle\gamma_{2}|\gamma_{1}\rangle + \psi_{dn}^{*}\psi_{dn}$$

$$\rightarrow \text{ interference because } \langle\gamma_{1}|\gamma_{2}\rangle = \langle\gamma_{2}|\gamma_{1}\rangle \neq 0$$
The overlap of the entangled states sets the *visibility* of any interference
$$excited_{atom} + |\psi_{up}^{*}\psi_$$

(4) "Real" decoherence

- The two components of the split particle interact with their macroscopic environment
 - Evolving through a cascade of progressively more entanglement with time
 - Every air molecule it encounters introduces another entanglement
 - Even though the environmental states may have large overlap
 - The product of millions of numbers $< 1 \approx 0$

$$\psi = \psi_{up} + \psi_{dn} \rightarrow \psi_{up} |e_1\rangle |e_2\rangle ... |e_{1,000,000}\rangle + \psi_{dn} |e_1\rangle |e_2\rangle ... |e_{1,000,000}\rangle$$

interference terms $\propto \langle e_1 | e'_1 \rangle \langle e_2 | e'_2 \rangle ... \langle e_{1,000,000} | e'_{1,000,000} \rangle \approx 0$



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"Real" decoherence: why we don't measure superpositions

• Real experiments are inevitably connected to their surrounding environment



- Macroscopic experiments become entangled with billions of particles ("subsystems") in the environment
 - This means they decohere on extremely short timescales, $\sim 10^{-18}$ s
- The decoherence model still requires a [mini]collapse:
 - Consistency: after I see a measurement, all other components of the superposition disappear (the wave function collapses)
 - In the decoherence model, this is the only "weird" phenomenon of quantum mechanics
 - The rest is just a deterministic time evolution of the quantum state according to the Schrödinger equation



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Decoherence vs. collapse



- Total loss of coherence is equivalent to collapse
- It doesn't matter what causes loss of coherence (fake or real decoherence)
- Both total loss of coherence *and* (old-fashioned, mythical) collapse lead to *classical* probabilities
 - Equivalent to: the particle is in *one* definite state, but we just don't know which state it is
- But the old collapse model has problems:
 - Cannot explain partial coherence (i.e., reduced visibility)
 - Collapse is binary: it happens or it doesn't
 - Decoherence is continuous: the overlap of entangled components becomes smoothly less
 - Interference (wiggles) visibility smoothly drops to zero

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Consistency and collapse

- The "consistency postulate" requires a collapse somewhere along the line
 - Once I observe a result, all other possible outcomets disappear
 - Nonlinear (nonunitary?) collapse
 - Even in the decoherence model
- To allow for partial coherence, a theory (physical model) *must* defer any collapse to the last possible moment
 - All other time evolution simply follows the Schrodinger equation

$$i\hbar\frac{\partial\psi}{\partial t} = -\frac{\hbar^2}{2m}\nabla^2\psi + V\psi - \frac{\text{quantum}}{\text{state}}$$

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Role of the observer (1)

- Observers are macroscopic
 - When I look at a measurement device, my macroscopic body totally decoheres the possible measurement outcomes long before my brain can interpret the results
- Therefore, the decoherence model implies that "mini-collapse" occurs only *after* total decoherence
 - I.e., mini-collapse implies classical probabilities
 - This is more complete than old-fashioned collapse, because it connects the measurement all the way to the observer with just entanglement and the Schrödinger Equation
 - It is fully consistent with partial coherence





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Role of the observer (2)

- Observers have no say in outcomes
 - no control
 - no choice
- Reality is not subjective
 - Science works, even Quantum Mechanics
 - Science predicts future events based on current information
- Quantum Mechanics is probabilistic, but complies with calculable probabilities
- Observation by one person (of a detector) has *no effect* on measurements by any other observers
 - So far as *I* am concerned, *you* are just a big quantum blob

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Quantum summary



E

- A **measurement** is *defined* to be irreversible (for all practical purposes)
 - Implies total loss of coherence (no interference)
 - Classical probabilities
- The decoherence model is (IMHO) the simplest, most intuitive quantum model
 - Is just the Schrödinger Equation + mini-collapse
 - Eliminates any confusion about when is a measurement, when is collapse, etc.
- I don't think "interpretations" of QM have any scientific basis
 - Angels on the head of a pin



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Is quantum uncertainty an opening for free will?



- As a scientist, I don't talk about this much
 - To date, there is no scientific input on this question
 - "Free will" is a hard thing to measure
- In my view, quantum uncertainty might be a venue for free will
 - Free will is consistent with entanglement
 - Free will is different than so-called "hidden variables"
 - In fact, free will is consistent with all the laws of QM
- As a humanitarian, I ask you to use your free will wisely



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Join us in La Jolla for...



Jan 5th, 6pm: Dr. James Pearce **Probiotics for Crops?** How microbes offer sustainable solutions for agriculture



Learn how Monsanto is leveraging symbiotic relationships between plants and microorganisms that live in the soil to control disease, improve nutrient access and more to help nourish our growing world.

Jan 2nd, 3pm: **Bioinformatics Basics**

Learn how to use public databases and free software to investigate the patterns of life with Dr. Callen Hyland!

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January 21st, 6pm: Dr. Callan Hyland, The Wet Lab Simple Life: What the tiniest animals can tell us about regeneration, stem cells, and immortality



Humans have a lot to learn from the simplest animals on the planet- the masters of regeneration that can regrow whole body parts, reconstruct their bodies from small fragments of tissue, and even (maybe) live forever.

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