

L29-Postulates of QM

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* What do you do in:

Classical mechanics? predict future measurements:

calculate (evolve) trajectory, (use conservation principles)

Quantum mechanics? predict what happens to a state

a) how it evolves in time undisturbed

b) what happens when you make a measurement

- note: a QM state is DEFINED by what you can measure!

* Executive summary of measurement in Q.M.

1) observation is richer than classical $Q(x, p)$ due to complementarity
it requires a Hermitian operator $\hat{Q}(x, -ih\frac{\partial}{\partial x})$ on a state $|\Psi(x)\rangle$

2) every observable has special "determinate states" $|\phi_n\rangle \rightarrow q_n$
these are eigenstates: $\hat{Q}|\phi_n\rangle = q_n|\phi_n\rangle$

3) any other state is a "superposition" of these (complex linear. combo)
 c_n = "probability amplitude"; $|\Psi\rangle$ is a complete set of amplitudes

4) observation is an irreversible projection - collapses the state

5) measurements with same eigenstates (commute) are compatible

6) otherwise the state evolves (a unitary rotation in \mathcal{H} space)
as the wave function propagates under the T.I.S.E. with H

7) Dirac notation treats these operations in a unified framework

* Practically, what do we do to solve problems in QM?

a) calculate eigenfunctions of operators (Hermitian)

b) rotate vectors or change basis (Unitary)

- solve $\hat{H}|\Psi_n\rangle = E_n|\Psi_n\rangle$ to get stationary states.

- change basis of initial state to $|\Psi_0\rangle = \sum c_n |\Psi_n\rangle$ energy basis

- rotate stationary states in time: $|\Psi(t)\rangle = \sum_n c_n |\psi_n\rangle e^{iE_n t/\hbar}$
- solve eigenfunctions of an observable $\hat{Q}|\phi_n\rangle = q_n |\phi_n\rangle$
- rotate basis to observable states: $|\Psi(t)\rangle = \sum_n a_n(t) |\phi_n\rangle$
to calculate probability $|a_n|^2$ of measuring q_n
- project state (collapse wavefn) $|\Psi\rangle \rightarrow |\phi_n\rangle$ after measuring q_n

What are the tools? inner product $\langle \Psi | \Psi \rangle \neq$ orthogonal basis
 - orthonormality: $\langle \phi_m | \phi_n \rangle = \delta_{mn}$ closure: $\sum_n |\phi_n\rangle \langle \phi_n| = I$

* Postulates of QM:

1) Hilbert space of states: superposition postulate

State $|\Psi\rangle$ = collection of complex probability amplitudes $\psi(x)$ or c_n (vector components) which linearly combine to form new states
 It has an inner product $\langle \Psi | \Psi \rangle = \int dx |\Psi(x)|^2 = \sum_n |c_n|^2$ and is normalizable $\langle \Psi | \Psi \rangle = 1$ so probabilities add to 100%

2) Hermitian observables: expansion/projection postulate

observable = collection of determinate states \neq measurements (operator \hat{Q}) with real eigenvalues $q_n \neq$ orthogonal eigenvectors $|\phi_n\rangle$ which form a complete set of basis vectors: $|\Psi\rangle = \sum_n a_n |\phi_n\rangle$
 - $|a_n|^2$ = probability of measuring q_n
 - $|\Psi\rangle \rightarrow |\phi_n\rangle$ after measuring q_n

3) Hamiltonian: evolution postulate

states evolve in time according to Schrödinger Eq: $\hat{H}|\Psi\rangle = \hat{E}|\Psi\rangle$
 - eigenstates of \hat{H} are stationary states: $\hat{H}|\psi_n\rangle = E_n |\psi_n\rangle$
 - evolution of mixed states: $|\Psi(x,t)\rangle = \sum_n c_n |\psi_n\rangle e^{-iE_n t/\hbar}$

4) Heisenberg: uncertainty postulate

- canonical commutation relation $[\hat{x}, \hat{p}] = i\hbar$ for conjugate observables
 - position and momentum are complementary: $\Delta x \Delta p \geq \hbar/2$

- momentum operator $\hat{p} = -i\hbar \frac{\partial}{\partial x}$ and eigenstates $\Psi_p(x) = e^{ipx/\hbar}$

5) Pauli: exclusion postulate

- identical particle exchange symmetry $\Psi(x_1, x_2) = \pm \Psi(x_2, x_1)$
- only one fermion can occupy each state
(will discuss next semester)

+: bosons $s=0, 1, 2, \dots$

-: fermions $s=\frac{1}{2}, \frac{3}{2}, \frac{5}{2}, \dots$