PEN303 QUANTUM MECHANICS

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Course notes are prepared from the book Quantum Mechanics-Concepts and Applications by Zettili.

MATHEMATICAL TOOLS IN QUANTUM MECHANICS

- •Hilbert Space and Wave Functions
- Dirac Notation
- •Operators –General Definition
- Hermitian Adjoint
- Hermitian Operators
- Commutator Algebra

Hilbert Space and wave functions

A linear vector space consists of two sets of elements and two algebraic rules:

- a set of vectors ψ , ϕ , χ ,... and a set of scalars a, b, c,
- a rule for vector addition and a rule for scalar multiplication.
- Addition rule: The addition rule has the properties and structure of an abelian group
- Multiplication rule: The product of a scalar with a vector gives another vector.

Dirac Notation

- The physical state of a system is represented in quantum mechanics by elements of a Hilbert space; these elements are called state vectors. We can represent the state vectors in different bases by means of function expansions.
- To free state vectors from coordinate meaning, Dirac introduced what was to become an invaluable notation in quantum mechanics; it allows one to manipulate the formalism of quantum mechanics with ease and clarity.

- Kets: elements of a vector space: Dirac denoted the state vector ψ by the symbol |ψ>, which he called a ket vector, or simply a ket. Kets belong to the Hilbert (vector) space H, or, in short, to the ket-space.
- Bras: elements of a dual space: Dirac denoted the elements of a dual space by the symbol <|, which he called a bra vector, or simply a bra; for instance, the element <ψ| represents a bra.
- Bra-ket: Dirac notation for the scalar product:
- Dirac denoted the scalar (inner) product by the symbol <|>, which he called a a bra-ket. For instance, the scalar product ψ and φ is denoted by the bra-ket <ψ|φ>.

Operators

 General definition: An operatör A is a mathematical rule that when applied to a ket |ψ> transforms it into another ket |ψ'> of the same space and when it acts on a bra <φ| transforms it into another bra : <φ'|

$$\hat{A} \mid \psi \rangle = \mid \psi' \rangle, \qquad \langle \phi \mid \hat{A} = \langle \phi' \mid .$$

Hermitian Adjoint

The Hermitian adjoint or conjugate², α^{\dagger} , of a complex number α is the complex conjugate of this number: $\alpha^{\dagger} = \alpha^{*}$. The Hermitian adjoint, or simply the adjoint, \hat{A}^{\dagger} , of an operator \hat{A} is defined by this relation:

$$\langle \psi \mid \hat{A}^{\dagger} \mid \phi \rangle = \langle \phi \mid \hat{A} \mid \psi \rangle^{*}.$$

Following these rules, we can write

$$\begin{aligned} (\hat{A}^{\dagger})^{\dagger} &= \hat{A}, \\ (a\hat{A})^{\dagger} &= a^* \hat{A}^{\dagger}, \\ (\hat{A}^n)^{\dagger} &= (\hat{A}^{\dagger})^n, \\ (\hat{A} + \hat{B} + \hat{C} + \hat{D})^{\dagger} &= \hat{A}^{\dagger} + \hat{B}^{\dagger} + \hat{C}^{\dagger} + \hat{D}^{\dagger}, \\ (\hat{A} \hat{B} \hat{C} \hat{D})^{\dagger} &= \hat{D}^{\dagger} \hat{C}^{\dagger} \hat{B}^{\dagger} \hat{A}^{\dagger}, \\ (\hat{A} \hat{B} \hat{C} \hat{D} \mid \psi)^{\dagger} &= \langle \psi \mid D^{\dagger} C^{\dagger} B^{\dagger} A^{\dagger}. \end{aligned}$$

• Further discussions about the mathematical concepts of Quantum Mechanics are discussed from the book Quantum Mechanics-Concepts and Applications by Zettili.