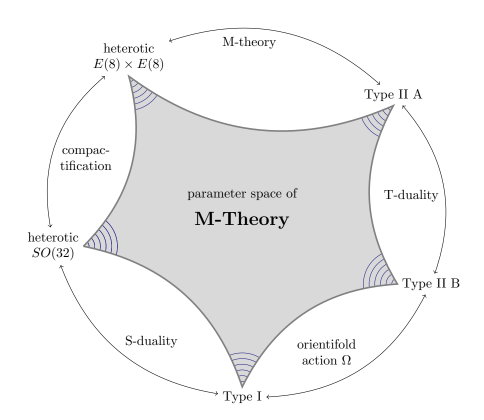
# Introduction to Quantum Mechanics

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Adapted from Introduction to Quantum Mechanics 3rd ed. By David J. Griffiths



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### 1 The Wave Function

#### 1.1 The Schrödinger Equation

Imagine a particle of mass m, constrained to move along the x axis, subject to move to some specified force F(x,t). The program of classical mechanics is to determine the position of the particle at any given time x(t). Once we know that, we can figure out the velocity  $(v = \frac{dx}{dt})$ , the momentum p = mv, the kinetic energy  $(T = \frac{1}{2}mv^2)$ , or any other dynamical variable of interest. To determine x(t), we apply Newton's Second Law: F = ma, or more specifically,  $F = -\frac{\partial V}{\partial x}$ , the derivative of a potential energy function, where  $m\frac{\partial^2 x}{\partial t^2} = -\frac{\partial V}{\partial x}$ . This together, with initial conditions, determines x(t).

Quantum mechanics approaches this same problem a bit differently. In this case what we're looking for is the particles wave function,  $\Phi(x,t)$ , and we get it by solving the **Schrödinger Equation**:

Schrödinger Equation

$$i\hbar\frac{\partial\Psi}{\partial t}=-\frac{\hbar^2}{2m}\frac{\partial^2\Phi}{\partial x^2}+V\Phi$$

Here i is the square root of -1, and  $\hbar$  is Planck's constant - or rather, his *original* constant (h) divided by  $2\pi$ :

$$\hbar = \frac{h}{2\pi} = 1.054573 \times 10^{-34} Js.$$

The Schrödinger equation plays a role logically analogous to Newton's second law.

#### 1.2 The Statistical Interpretation

But what exactly is this wave function, and what does it do for you once you've got it? After all a particle by nature is a point, whereas the wave function (as its name suggests) is spread out in space (a function of x, for any given t).

How can such an object represent the state of a particle? The answer is provided by Born's **statistical interpretation**, which says that  $|\Psi(x,t)|^2$  gives the probability of finding the particle at point x, at time t - or, more precisely,

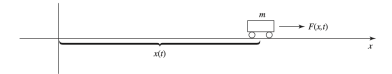


Figure 1: a "particle" constrained to move in one dimension under the influence of a specified force

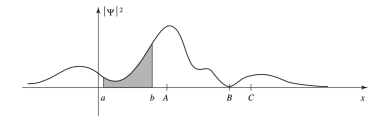


Figure 2: a typical wave function. the shaded area represents the probability of finding the particle between a and b. the particle would be relatively likely to be found near A, and unlikely to be found near B.

#### Born's Statistical Interpretation

$$\int_a^b |\Psi(x,t)|^2 \, dx = \{ \text{probability of finding particle between } a \text{ and } b, \text{ at time } t \ \}$$

Probability is the *area* under the graph of  $|\Psi|^2$ . For the wave function in the figure above, you would be quite likely to find the particle in the vicinity of point A, where  $|\Psi|^2$  is large, and relatively unlikely to find it near point B.

The statistical interpretation introduces a kind of **indeterminacy** into quantum mechanics, for even if you know everything, the theory has to tell you about the particle, still you can't predict with certainty the outcome of a simple experiment to predict its position - all quantum mechanics has to offer is *statistical* information about *possible* results. It is natural to wonder whether this indeterminacy is a fact of nature, or a defect in the theory.

Suppose I do measure the position of the particle, and I find it to be a point C.

#### Question

Where was the particle just before I made the measurement?

#### Solution

There are three plausible answers

- 1. The **realist** position: The particle was at C. This certainly seems reasonable, and it is the response Einstein advocated. However, if this is true, quantum mechanics is an *incomplete* theory, since the particle really was at C, and yet quantum mechanics was unable to tell us so
- 2. The **orthodox** position: The particle wasn't really anywhere. It was the act of measurement that forced it to "take a stand" (though how and why it chose the point C we dare not ask). This view is associated with Bohr and his followers. Among physicists it is the most widely accepted position. However, if it is correct, a century worth of debate about the act of measurement has done preciously little to illuminate.

The **agnostic** position: Refuse to answer. This is not as silly as it sounds - what sense can there be in making assertions about the status of a particle before a measurement. For decades this was the "fall-back" position of most physicists: they'd try to sell you the orthodox answer, but if you were persistent they'd retreat to the agnostic response, and terminate the conversation.