Lecture #3: Two-Slit Experiment. Quantum Weirdness

Last time:

1. Wave character of e\(^-\)
   X-ray and e\(^-\) diffraction using atom-spacings in a crystal as ruler to measure \(\lambda(p)\). Find \(\lambda = \frac{h}{p}\).
   
   de Broglie hypothesis: \(\lambda = \frac{h}{p}\) for all particles
   
   Unasked questions: what happens when \(\lambda\) is comparable to the size of the container, or \(\lambda^3\) is large compared to the volume available to each atom: V/N?

2. Rutherford — postulated (based on Geiger-Marsden experiments) planetary atom in order to “solve” the space-filling requirement. But:
   * no quantization
   * radiative collapse

3. Bohr \(\ell = \vec{r} \times \vec{p} = |r||p| \equiv \hbar n\) \(n = 1, 2, 3…\) (quantization of \(\ell\)!
   de Broglie: \(2\pi r_n = n\lambda_n\)
   
   Two different ad hoc hypotheses to “prevent” radiative collapse. Both lead to requirement of quantized energy levels.

4. Idea (Ritz, Balmer, Rydberg) that spectral lines are transitions between quantized energy levels. “Explains” spectra of 1e\(^-\) atoms.
   * nothing about radiative lifetimes or relative transition strengths
   * effect of magnetic fields (transition line splits into too many components \(\to\) e\(^-\) spin)
   * not a clue to explain the spectrum of a 2e\(^-\) atom: Helium.

Today:

2-slit experiment.
   * interference
   * taste of quantum measurement theory
   * qualitative stuff about waves
   * glimpse of uncertainty principle

This stuff is weird! It should bother you.
(needs to be monochromatic) why?

Width of each slit $\ll d$. Choose the width of each slit to be $\sim \lambda$ and the distance between slits $d > 10\lambda$.

We expect to see an interference pattern when both slits are open but no interference when one of the slits is covered.

Constructive interference results when the paths from $s_1$ and $s_2$ to same point on the screen differ by an integer multiple of $\lambda$.

Call the direction along the screen $z$ and the direction along the $\perp$ path from plane of slits to screen $x$.

Here is a blow-up of the region near the 2 slits
because \(L \gg d\), can treat the two rays as parallel yet intersecting at the same point on the screen.

For *constructive* interference it is necessary that the two paths differ in length by \(\delta = n\lambda\).

\[
\delta = d \sin \theta \quad \text{(see diagram)}
\]

so we get a set of \(\theta\)-values at which constructive interference occurs

\[
n\lambda = d \sin \theta
\]

\[
\theta_n = \sin^{-1} \frac{n\lambda}{d} \quad \theta_0 = 0 \quad \text{(central spot for } n = 0)\]

in the *small \(\theta\) limit*, \(\theta_n \approx \frac{n\lambda}{d} \quad (d \gg \lambda)\)

On the screen you see a series of equally spaced bright regions (constructive interference) separated by dark regions (destructive interference).

On the screen, the bright regions are at \(z = 0, \pm L \sin \theta_n \approx \pm \frac{L}{d} n\lambda\).

OK. Now what happens if we cover one of the slits?

Interference pattern disappears. [Width of central bright zone remains broadened by diffraction.]
Does the pattern on the screen tell us which slit was covered? How? Are we allowed to know?

Yes. Asymmetry! What does this mean?

Suppose we reduce the intensity of light entering the 2-slit apparatus so much that, at any given time there is either 0 or 1 photon in the apparatus. It is rather straightforward to measure the intensity and know that the intensity is small enough to satisfy this requirement. What do you need to know to compute the < 1 photon at a time intensity?

What will we see? Be ready for the weird beauty of Quantum Mechanics!

* no interference pattern?
* weak interference on top of a constant background, which suggests that only rare fluctuation events yield 2 photons simultaneously traversing the apparatus?
* the usual, full 100% modulated interference pattern?

We expect the intensity distribution to exhibit interference, based on the wave nature of light. But we know that light also has particle characteristics.

What do we see on a 2-D detector with single-event sensitivity and time resolution?

The continuous distribution “collapses” into localized single events (dots). Each event is independent of all other events and one point cannot resemble a distribution.

Reconcile? two slits open # of events one slit open
See one-photon event as a dot on the screen. Initially the dots look randomly distributed. Eventually, once a sufficient number of dots has accumulated, the interference pattern emerges. You should be amazed by this!

The interference pattern goes away when either slit is covered. (What happens if we use white light instead of monochromatic light?)

**Quantum Weirdness**

You are not allowed to know which one of 2 open slits each single photon went through. The interference is at the single-event level, not at the many-event level. The interference is of one photon with itself, not with another photon. Is this weird or what?

We need to describe the two-slit experiment by some sort of probability amplitude distribution and to describe an experiment as the sum of interfering amplitudes followed by some sort of operation that expresses the action of the detector (i.e. collapse of each one-photon signal to a single dot).

And now a note from our sponsor:

**Looking ahead:** Light follows a wave equation. The probability amplitude will look like this:

\[ u(x,t) = A \sin (kx - \omega t) \]
If $u(x,t)$ is a probability amplitude, what is the probability density? What is the difference between a probability amplitude and a probability density? Can either one be negative at any values of $x$ and $t$?

**Wavelength:**

$$u(x + \lambda, t) = u(x, t) \quad (\lambda \text{ defined as the spatial repeat distance})$$

$$A \sin[kx + k\lambda - \omega t] = A \sin[kx - \omega t] \text{ if } k\lambda = 2\pi$$

$$k = \frac{2\pi}{\lambda} \quad \text{“wave number”} \quad \lambda = \frac{h}{p} \rightarrow k = \frac{2\pi}{h} \quad p = p /h$$

(in 3-D, $\vec{k}$ points in the direction of wave motion. Large $k$ implies small $\lambda$ and large $p$.) $k$ is $2\pi$ times the number of wavelengths per unit length.

**Velocity:**

Take a snapshot of a wave in time.

How does the constant-phase point, $x_{\phi}$, move?

phase: $\phi = kx_{\phi} - \omega t$, pick $\phi = 0$

$$x_{\phi} = \frac{\omega t}{k}$$

$$\frac{dx_{\phi}}{dt} = \frac{\omega}{k} \quad \text{velocity of phase point}$$

For a wave of the form $u(x,t) \propto \sin(kx - \omega t)$

velocity is $+\frac{\omega}{k}$ (moving in $+x$ direction)

not too surprising $\omega = 2\pi \nu$

$$k = \frac{2\pi}{\lambda}$$

$$\frac{\omega}{k} = \frac{2\pi \nu}{2\pi /\lambda} = \nu \lambda \quad \text{for light} \quad \nu = c / \lambda!$$

$\omega/k = c$ (for monochromatic electromagnetic radiation propagating in vacuum).
Intensity of an electromagnetic wave is $\propto \varepsilon^2$

$$I(x,t) = \left| \sum_i a_i u(k_i x + \omega_i t) \right|^2$$
superposition of amplitudes

Sum first, then square.

A taste of the uncertainty principle

Suppose we want to spatially localize a particle.

Put it through a slit of width $\delta s = \delta z$

The wave nature of the particle $\lambda = \frac{h}{p}$ implies that there will be “diffraction” of the particle by the slit. This results in spreading of the image of the slit on the screen.

Use the same algebra as for the 2-slit experiment. Paths from top and bottom edges of the slit to a point $z$ on the screen must differ by $\lambda/2$ to get destructive interference. [Interference is less complete from points not at edges of slit.]
\[ \delta z = 2 \left( \frac{\lambda}{\delta s} L \right) \]

This means that \( p_z \) is uncertain because \( \vec{p} \) is a vector quantity. (\( |\vec{p}| \) is conserved, but the angular uncertainty results in a magnitude uncertainty of \( p_z \).

Photon that hits at center has \( p_z = |p|, p_z = 0 \).

Photon that hits at edge has smaller \( p_x \), larger \( p_z \).

\[
\delta p_z = |p| \frac{\lambda}{\delta s} \quad p = \frac{h}{\lambda}
\]

\[
\approx \frac{h}{\lambda} \frac{\lambda}{\delta s} = \frac{h}{\delta s}
\]

This is the uncertainty in \( p_z \) that results from slit of width \( \delta s \).

\( \delta z \delta p_z \approx h \) is an uncertainty principle. An attempt to restrict position (\( \delta z \)) results in uncertainty in \( p_z \) (\( \delta p_z \)). QM is based on what could, in principle, be measured. Every experiment must be analyzed in this way.
Today:
* 2-slit experiment. Can’t know which slit. Photon interferes with itself.
* waves: \(c, \lambda, k\)
* amplitude and intensity
* a taste of uncertainty of joint measurement of \(x\) and \(p_x\).

Next Lecture: classical wave equation in preparation for Schrödinger Equation.
Read Chapter 2 of McQuarrie before next lecture!

Non-Lecture

**POSTULATES.** The postulates of Quantum Mechanics are starting to emerge, and here they are. Think about them during the next few lectures. You will see them in action rather than in a mind-numbing review.

**POSTULATE 1**

The state of a quantum-mechanical system is completely specified by a function \(\Psi(r,t)\) that depends on the coordinates of the particle and on time. This function, called the wave function or state function, has the important property that \(\Psi^* (r,t) \Psi (r,t) \, dx dy dz\) is the probability that the particle lies in the volume element \(dx dy dz\) located at \(r\) at time \(t\).

**POSTULATE 2**

To every observable in classical mechanics there corresponds a linear, Hermitian operator in quantum mechanics.

**POSTULATE 3**

In any measurement of the observable associated with the operator \(\hat{A}\), the only values that will ever be observed are the eigenvalues \(a_n\), which satisfy the eigenvalue equation

\[\hat{A} \Psi_a = a \Psi_a\]

**POSTULATE 4**

If a system is in a state described by a normalized wave function \(\Psi\), then the average value of the observable corresponding to \(\hat{A}\) is given by

\[\langle a \rangle = \int_{-\infty}^{\infty} \Psi^* \hat{A} \Psi \, dt\]

You might think about how to handle a non-normalized \(\Psi\).

**POSTULATE 5**

The wave function or state function of a system evolves in time according to the time-dependent Schrödinger equation
\[ \hat{H}\Psi(x,t) = i\hbar \frac{\partial \Psi}{\partial t} \]