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Summary

In the previous chapter we discussed some important discoveries and theoretical concepts concerning the *particle nature of matter*. We now point out some of the shortcomings of these theories and introduce the fascinating and bizarre *wave properties of particles*. Especially notable are Count Louis de Broglie’s remarkable ideas about how to represent electrons (and other particles) as waves and the experimental confirmation of de Broglie’s hypothesis by the electron diffraction experiments of Davisson and Germer. We shall also see how the notion of representing a particle as a localized wave or wave group leads naturally to limitations on simultaneously measuring position and momentum of the particle. Finally, we discuss the passage of electrons through a double slit as a way of “understanding” the wave–particle duality of matter.
5.1 THE PILOT WAVES OF DE BROGLIE

By the early 1920s scientists recognized that the Bohr theory contained many inadequacies:

- It failed to predict the observed intensities of spectral lines.
- It had only limited success in predicting emission and absorption wavelengths for multielectron atoms.
- It failed to provide an equation of motion governing the time development of atomic systems starting from some initial state.
- It overemphasized the particle nature of matter and could not explain the newly discovered wave–particle duality of light.
- It did not supply a general scheme for “quantizing” other systems, especially those without periodic motion.

The first bold step toward a new mechanics of atomic systems was taken by Louis Victor de Broglie in 1923 (Fig. 5.1). In his doctoral dissertation he postulated that because photons have wave and particle characteristics, perhaps all forms of matter have wave as well as particle properties. This was a radical idea with no experimental confirmation at that time. According to de Broglie, electrons had a dual particle–wave nature. Accompanying every electron was a wave (not an electromagnetic wave!), which guided, or “piloted,” the electron through space. He explained the source of this assertion in his 1929 Nobel prize acceptance speech:

On the one hand the quantum theory of light cannot be considered satisfactory since it defines the energy of a light corpuscle by the equation $E = hf$ containing the frequency $f$. Now a purely corpuscular theory contains nothing that enables us to define a frequency; for this reason alone, therefore, we are compelled, in the case of light, to introduce the idea of a corpuscle and that of periodicity simultaneously. On the other hand, determination of the stable motion of electrons in the atom introduces integers, and up to this point the only phenomena involving integers in physics were those of interference and of normal modes of vibration. This fact suggested to me the idea that electrons too could not be considered simply as corpuscles, but that periodicity must be assigned to them also.

Let us look at de Broglie’s ideas in more detail. He concluded that the wavelength and frequency of a matter wave associated with any moving object were given by

$$\lambda = \frac{h}{p}$$

(5.1)

and

$$f = \frac{E}{h}$$

(5.2)

where $h$ is Planck’s constant, $p$ is the relativistic momentum, and $E$ is the total relativistic energy of the object. Recall from Chapter 2 that $p$ and $E$ can be written as

$$p = \gamma mv$$

(5.3)

and

$$E^2 = p^2 c^2 + m^2 c^4 = \gamma^2 m^2 c^4$$

(5.4)
where \( \gamma = \left(1 - \frac{v^2}{c^2}\right)^{-1/2} \) and \( v \) is the object’s speed. Equations 5.1 and 5.2 immediately suggest that it should be easy to calculate the speed of a de Broglie wave from the product \( \lambda f \). However, as we will show later, this is not the speed of the particle. Since the correct calculation is a bit complicated, we postpone it to Section 5.3. Before taking up the question of the speed of matter waves, we prefer first to give some introductory examples of the use of \( \lambda = h/p \) and a brief description of how de Broglie waves provide a physical picture of the Bohr theory of atoms.

**De Broglie’s Explanation of Quantization in the Bohr Model**

Bohr’s model of the atom had many shortcomings and problems. For example, as the electrons revolve around the nucleus, how can one understand the fact that only certain electronic energies are allowed? Why do all atoms of a given element have precisely the same physical properties regardless of the infinite variety of starting velocities and positions of the electrons in each atom?

De Broglie’s great insight was to recognize that although these are deep problems for particle theories, wave theories of matter handle these problems neatly by means of interference. For example, a plucked guitar string, although initially subjected to a wide range of wavelengths, supports only standing wave patterns that have nodes at each end. Thus only a discrete set of wavelengths is allowed for standing waves, while other wavelengths not included in this discrete set rapidly vanish by destructive interference. This same reasoning can be applied to electron matter waves bent into a circle around the nucleus. Although initially a continuous distribution of wavelengths may be present, corresponding to a distribution of initial electron velocities, most wavelengths and velocities rapidly die off. The residual standing wave patterns thus account for the identical nature of all atoms of a given element and show that atoms are more like vibrating drum heads with discrete modes of vibration than like miniature solar systems. This point of view is emphasized in Figure 5.2, which shows the standing wave pattern of the electron in the hydrogen atom corresponding to the \( n = 3 \) state of the Bohr theory.

Another aspect of the Bohr theory that is also easier to visualize physically by using de Broglie’s hypothesis is the quantization of angular momentum. One simply assumes that the allowed Bohr orbits arise because the electron matter waves interfere constructively when an integral number of wavelengths exactly fits into the circumference of a circular orbit. Thus

\[
n\lambda = \frac{2\pi r}{\lambda}
\]

(5.5)

where \( r \) is the radius of the orbit. From Equation 5.1, we see that \( \lambda = h/m_e v \). Substituting this into Equation 5.5, and solving for \( m_e v \), the angular momentum of the electron, gives

\[
m_e v r = n\hbar
\]

(5.6)

Note that this is precisely the Bohr condition for the quantization of angular momentum.
CHAPTER 5 MATTER WAVES

EXAMPLE 5.1 Why Don’t We See the Wave Properties of a Baseball?

An object will appear “wavelike” if it exhibits interference or diffraction, both of which require scattering objects or apertures of about the same size as the wavelength. A baseball of mass 140 g traveling at a speed of 60 mi/h (27 m/s) has a de Broglie wavelength given by

\[ \lambda = \frac{h}{p} = \frac{6.63 \times 10^{-34} \text{ J} \cdot \text{s}}{0.14 \text{ kg}(27 \text{ m/s})} = 1.7 \times 10^{-34} \text{ m} \]

Even a nucleus (whose size is \( \approx 10^{-15} \text{ m} \)) is much too large to diffract this incredibly small wavelength! This explains why all macroscopic objects appear particle-like.

EXAMPLE 5.2 What Size “Particles” Do Exhibit Diffraction?

A particle of charge \( q \) and mass \( m \) is accelerated from rest through a small potential difference \( V \). (a) Find its de Broglie wavelength, assuming that the particle is non-relativistic.

Solution When a charge is accelerated from rest through a potential difference \( V \), its gain in kinetic energy, \( \frac{1}{2} mv^2 \), must equal the loss in potential energy \( qV \). That is,

\[ \frac{1}{2} mv^2 = qV \]

Because \( p = mv \), we can express this in the form

\[ \frac{p^2}{2m} = qV \quad \text{or} \quad p = \sqrt{2mqV} \]

Substituting this expression for \( p \) into the de Broglie relation \( \lambda = \frac{h}{p} \) gives

\[ \lambda = \frac{h}{p} = \frac{h}{\sqrt{2mqV}} \]

(b) Calculate \( \lambda \) if the particle is an electron and \( V = 50 \text{ V} \).

Solution The de Broglie wavelength of an electron accelerated through 50 V is

\[ \lambda = \frac{h}{\sqrt{2mqV}} = \frac{6.63 \times 10^{-34} \text{ J} \cdot \text{s}}{\sqrt{2}(9.11 \times 10^{-31} \text{ kg})(1.6 \times 10^{-19} \text{ C})(50 \text{ V})} \]

\[ = 1.7 \times 10^{-10} \text{ m} = 1.7 \text{ Å} \]

This wavelength is of the order of atomic dimensions and the spacing between atoms in a solid. Such low-energy electrons are routinely used in electron diffraction experiments to determine atomic positions on a surface.

Exercise 1 (a) Show that the de Broglie wavelength for an electron accelerated from rest through a large potential difference, \( V \), is

\[ \lambda = \frac{12.27}{V^{1/2}} \left( \frac{4e}{2m_e c} + 1 \right)^{1/2} \]

where \( \lambda \) is in angstroms (Å) and \( V \) is in volts. (b) Calculate the percent error introduced when \( \lambda = 12.27/V^{1/2} \) is used instead of the correct relativistic expression for 10 MeV electrons.

Answer (b) 230%.

5.2 THE DAVISSON–GERMER EXPERIMENT

Direct experimental proof that electrons possess a wavelength \( \lambda = h/p \) was furnished by the diffraction experiments of American physicists Clinton J. Davison (1881–1958) and Lester H. Germer (1896–1971) at the Bell Laboratories in New York City in 1927 (Fig. 5.3).\(^1\) In fact, de Broglie had already suggested in 1924 that a stream of electrons traversing a small aperture should exhibit diffraction phenomena. In 1925, Einstein was led to the necessity of postulating matter waves from an analysis of fluctuations of a molecular gas. In addition, he noted that a molecular beam should show small but measurable diffraction effects. In the same year, Walter Elsasser pointed out that the slow

electron scattering experiments of C. J. Davisson and C. H. Kunsman at the Bell Labs could be explained by electron diffraction.

Clear-cut proof of the wave nature of electrons was obtained in 1927 by the work of Davisson and Germer in the United States and George P. Thomson (British physicist, 1892–1975, the son of J. J. Thomson) in England. Both cases are intriguing not only for their physics but also for their human interest. The first case was an accidental discovery, and the second involved the discovery of the particle properties of the electron by the father and the wave properties by the son.

The crucial experiment of Davisson and Germer was an offshoot of an attempt to understand the arrangement of atoms on the surface of a nickel sample by elastically scattering a beam of low-speed electrons from a polycrystalline nickel target. A schematic drawing of their apparatus is shown in Figure 5.4. Their device allowed for the variation of three experimental parameters—electron energy; nickel target orientation, \( \phi \); and scattering angle, \( \phi \). Before a fortunate accident occurred, the results seemed quite pedestrian. For constant electron energies of about 100 eV, the scattered intensity rapidly decreased as \( \phi \) increased. But then someone dropped a flask of liquid air on the glass vacuum system, rupturing the vacuum and oxidizing the nickel target, which had been at high temperature. To remove the oxide, the sample was reduced by heating it cautiously\(^2\) in a flowing stream of hydrogen. When the apparatus was reassembled, quite different results were found: Strong variations in the intensity of scattered electrons with angle were observed, as shown in Figure 5.5. The prolonged heating had evidently annealed the nickel target, causing large single-crystal regions to develop in the polycrystalline sample. These crystalline regions furnished the extended regular lattice needed to observe electron diffraction. Once Davisson and Germer realized that it was the elastic scattering from single crystals that produced such unusual results (1925), they initiated a thorough investigation of elastic scattering from large single crystals.

\(^2\)At present this can be done without the slightest fear of "stinks or bangs," because 5% hydrogen–95% argon safety mixtures are commercially available.
with predetermined crystallographic orientation. Even these experiments were not conducted at first as a test of de Broglie’s wave theory, however. Following discussions with Richardson, Born, and Franck, the experiments and their analysis finally culminated in 1927 in the proof that electrons experience diffraction with an electron wavelength that is given by $\lambda = h/p$.

Figure 5.4  A schematic diagram of the Davisson–Germer apparatus.

**Figure 5.5**  A polar plot of scattered intensity versus scattering angle for 54-eV electrons, based on the original work of Davisson and Germer. The scattered intensity is proportional to the distance of the point from the origin in this plot.
The idea that electrons behave like waves when interacting with the atoms of a crystal is so striking that Davisson and Germer’s proof deserves closer scrutiny. In effect, they calculated the wavelength of electrons from a simple diffraction formula and compared this result with de Broglie’s formula \( \lambda = \frac{h}{p} \). Although they tested this result over a wide range of target orientations and electron energies, we consider in detail only the simple case shown in Figures 5.4 and 5.5 with \( \alpha = 90.0^\circ \), \( V = 54.0 \text{ V} \), and \( \phi = 50.0^\circ \), corresponding to the \( n = 1 \) diffraction maximum. In order to calculate the de Broglie wavelength for this case, we first obtain the velocity of a nonrelativistic electron accelerated through a potential difference \( V \) from the energy relation

\[
\frac{1}{2} m_e v^2 = eV
\]

Substituting \( v = \sqrt{2Ve/m_e} \) into the de Broglie relation gives

\[
\lambda = \frac{h}{m_e v} = \frac{h}{\sqrt{2Ve m_e}}
\]  

(5.8)

Thus the wavelength of 54.0-V electrons is

\[
\lambda = \frac{6.63 \times 10^{-34} \text{ J} \cdot \text{s}}{\sqrt{2}(54.0 \text{ V})(1.60 \times 10^{-19} \text{ C})(9.11 \times 10^{-31} \text{ kg})} = 1.67 \times 10^{-10} \text{ m} = 1.67 \text{ Å}
\]

The experimental wavelength may be obtained by considering the nickel atoms to be a reflection diffraction grating, as shown in Figure 5.6. Only the surface layer of atoms is considered because low-energy electrons, unlike x-rays, do not penetrate deeply into the crystal. Constructive interference occurs when the path length difference between two adjacent rays is an integral number of wavelengths or

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

(5.9)

As \( d \) was known to be 2.15 Å from x-ray diffraction measurements, Davisson and Germer calculated \( \lambda \) to be

\[
\lambda = (2.15 \text{ Å})(\sin 50.0^\circ) = 1.65 \text{ Å}
\]

in excellent agreement with the de Broglie formula.

\[AB = d \sin \phi = n\lambda\]

**Figure 5.6** Constructive interference of electron matter waves scattered from a single layer of atoms at an angle \( \phi \).

**Figure 5.7** Diffraction of 50-kV electrons from a film of Cu3Au. The alloy film was 400 Å thick. (Courtesy of the late Dr. L. H. Germer)
It is interesting to note that while the diffraction lines from low-energy reflected electrons are quite broad (see Fig. 5.5), the lines from high-energy electrons transmitted through metal foils are quite sharp (see Fig. 5.7). This effect occurs because hundreds of atomic planes are penetrated by high-energy electrons, and consequently Equation 5.9, which treats diffraction from a surface layer, no longer holds. Instead, the Bragg law, \(2d \sin \theta = n\lambda\), applies to high-energy electron diffraction. The maxima are extremely sharp in this case because if \(2d \sin \theta\) is not exactly equal to \(n\lambda\), there will be no diffracted wave. This occurs because there are scattering contributions from so many atomic planes that eventually the path length difference between the wave from the first plane and some deeply buried plane will be an odd multiple of \(\lambda/2\), resulting in complete cancellation of these waves (see Problem 13).

If de Broglie’s postulate is true for all matter, then any object of mass \(m\) has wavelike properties and a wavelength \(\lambda = h/p\). In the years following Davisson and Germer’s discovery, experimentalists tested the universal character of de Broglie’s postulate by searching for diffraction of other “particle” beams. In subsequent experiments, diffraction was observed for helium atoms (Estermann and Stern in Germany) and hydrogen atoms (Johnson in the United States). Following the discovery of the neutron in 1932, it was shown that neutron beams of the appropriate energy also exhibit diffraction when incident on a crystalline target (Fig. 5.8).

**EXAMPLE 5.3 Thermal Neutrons**

**What kinetic energy (in electron volts) should neutrons have if they are to be diffracted from crystals?**

**Solution** Appreciable diffraction will occur if the de Broglie wavelength of the neutron is of the same order of magnitude as the interatomic distance. Taking \(\lambda = 1.00 \text{ Å}\), we find

\[ p = \frac{h}{\lambda} = \frac{6.63 \times 10^{-34} \text{ J} \cdot \text{s}}{1.00 \times 10^{-10} \text{ m}} = 6.63 \times 10^{-24} \text{ kg} \cdot \text{m/s} \]

The kinetic energy is given by

\[ K = \frac{p^2}{2m_n} = \frac{(6.63 \times 10^{-24} \text{ J} \cdot \text{s})^2}{2(1.66 \times 10^{-27} \text{ kg})} = 1.32 \times 10^{-20} \text{ J} = 0.0825 \text{ eV} \]

Note that these neutrons are nonrelativistic because \(K\) is much less than the neutron rest energy of 940 MeV, and so our use of the classical expression \(K = \frac{p^2}{2m_n}\) is justified. Because the average thermal energy of a particle in thermal equilibrium is \(\frac{1}{2}k_B T\) for each independent direction of motion, neutrons at room temperature (300 K) possess a kinetic energy of

\[ K = \frac{3}{2}k_B T = (1.50)(8.62 \times 10^{-5} \text{ eV/K})(300 \text{ K}) = 0.0388 \text{ eV} \]

Thus “thermal neutrons,” or neutrons in thermal equilibrium with matter at room temperature, possess energies of the right order of magnitude to diffract appreciably from single crystals. Neutrons produced in a nuclear reactor are far too energetic to produce diffraction from crystals and must be slowed down in a graphite column as they leave the reactor. In the graphite moderator, repeated collisions with carbon atoms ultimately reduce the average neutron energies to the average thermal energy of the carbon atoms. When this occurs, these so-called thermalized neutrons possess a distribution of velocities and a corresponding distribution of de Broglie wavelengths with average wavelengths comparable to crystal spacings.
The Electron Microscope

The idea that electrons have a controllable wavelength that can be made much shorter than visible light wavelengths and, accordingly, possess a much better ability to resolve fine details was only one of the factors that led to the development of the electron microscope. In fact, ideas of such a device were tossed about in the cafés and bars of Paris and Berlin as early as 1928. What really made the difference was the coming together of several lines of development—electron tubes and circuits, vacuum technology, and electron beam control—all pioneered in the development of the cathode ray tube (CRT). These factors led to the construction of the first transmission electron microscope (TEM) with magnetic lenses by electrical engineers Max Knoll and Ernst Ruska in Berlin in 1931. The testament to the fortitude and brilliance of Knoll and Ruska in overcoming the “cussedness of objects” and building and getting such a complicated experimental device to work for the first time is shown in Figure 5.10. It is remarkable that although the overall performance of the TEM has been improved thousands of times since its invention, it is basically the same in principle as that first designed by Knoll and Ruska: a device that focuses electron beams with magnetic lenses and creates a flat-looking two-dimensional shadow pattern on its screen, the result of varying degrees of electron transmission through the object. Figure 5.11a is a diagram showing this basic design and Figure 5.11b shows, for comparison, an optical projection microscope. The best optical microscopes using ultraviolet light have a magnification of about 2000 and can resolve two objects separated by 100 nm, but a TEM using electrons accelerated through 100 kV has a magnification of as much as 1,000,000 and a maximum resolution of 0.2 nm. In practice, magnifications of 10,000 to 100,000 are easier to use. Figure 5.12 shows typical TEM micrographs of microbes, Figure 5.12b showing a microbe and its DNA strands magnified 40,000 times. Although it would seem that increasing electron energy should lead to shorter electron wavelength and increased resolution, imperfections or aberrations in the magnetic lenses actually set the limit of resolution at about 0.2 nm. Increasing electron energy above 100 keV does not work as expected.

Exercise 2  Monochromatic Neutrons. A beam of neutrons with a single wavelength may be produced by means of a mechanical velocity selector of the type shown in Figure 5.9. (a) Calculate the speed of neutrons with a wavelength of 1.00 Å. (b) What rotational speed (in rpm) should the shaft have in order to pass neutrons with wavelength of 1.00 Å?

Answers  (a) 3.99 × 10^3 m/s. (b) 13,300 rev/min.

Figure 5.9  A neutron velocity selector. The slot in disk B lags the slot in disk A by 10°.

Ernst Ruska played a major role in the invention of the TEM. He was awarded the Nobel prize in physics for this work in 1986. (AIP Emilio Segre Visual Archives, W. F. Meggers Gallery of Nobel Laureates)
Figure 5.11  (a) Schematic drawing of a transmission electron microscope with magnetic lenses. (b) Schematic of a light-projection microscope.
5.2 THE DAIVISSON–GERMER EXPERIMENT

improve resolution—it only permits electrons to sample regions deeper inside an object. Figures 5.13a and 5.13b show, respectively, a diagram of a modern TEM and a photo of the same instrument.

A second type of electron microscope with less resolution and magnification than the TEM, but capable of producing striking three-dimensional images, is the scanning electron microscope (SEM). Figure 5.14 shows dramatic three-dimensional SEM micrographs made possible by the large range of focus (depth of field) of the SEM, which is several hundred times better than that of a light microscope. The SEM was the brainchild of the same Max Knoll who helped invent the TEM. Knoll had recently moved to the television department at Telefunken when he conceived of the idea in 1935. The SEM produces a sort of giant television image by collecting electrons scattered from an object, rather than light. The first operating scanning microscope was built by M. von Ardenne in 1937, and it was extensively developed and perfected by Vladimir Zworykin and collaborators at RCA Camden in the early 1940s.

Figure 5.15 shows how a typical SEM works. Such a device might be operated with 20-keV electrons and have a resolution of about 10 nm and a magnification ranging from 10 to 100,000. As shown in Figure 5.15, an electron beam is sharply focused on a specimen by magnetic lenses and then scanned (rastered) across a tiny region on the surface of the specimen. The high-energy primary beam scatters lower-energy secondary electrons out of the object depending on specimen composition and surface topography. These secondary electrons are detected by a plastic scintillator coupled to a photomultiplier, amplified, and used to modulate the brightness of a simultaneously...
Figure 5.13  (a) Diagram of a transmission electron microscope. (b) A photo of the same TEM. (W. Ormerod/Visuals Unlimited)

rastered display CRT. The ratio of the display raster size to the microscope electron beam raster size determines the magnification. Modern SEM’s can also collect x-rays and high-energy electrons from the specimen to detect chemical elements at certain locations on the specimen’s surface, thus answering the bonus question, “Is the bitty bump on the bilayer boron or bismuth?”

Figure 5.14  (a) A SEM micrograph showing blood cells in a tiny artery. (b) A SEM micrograph of a single neuron (×4000). (P. Motta & S. Correr/Photo Researchers, Inc., David McCarthy/Photo Researchers, Inc.)
The newer, higher-resolution scanning tunneling microscope (STM) and atomic force microscope (AFM), which can image individual atoms and molecules, are discussed in Chapter 7. These instruments are exciting not only for their superb pictures of surface topography and individual atoms (see Figure 5.16 for an AFM picture) but also for their potential as microscopic machines capable of detecting and moving a few atoms at a time in proposed microchip terabit memories and mass spectrometers.

Figure 5.15 The working parts of a scanning electron microscope.

Figure 5.16 World’s smallest electrical wire. An AFM image of a carbon nanotube wire on platinum electrodes. The wire is 1.5 nm wide, a mere 10 atoms. The magnification is 120,000. (Delft University of Technology/Photo Researchers, Inc.)
The matter wave representing a moving particle must reflect the fact that
the particle has a large probability of being found in a small region of space
only at a specific time. This means that a traveling sinusoidal matter wave
of infinite extent and constant amplitude cannot properly represent a
localized moving particle. What is needed is a pulse, or “wave group,” of
limited spatial extent. Such a pulse can be formed by adding sinusoidal
waves with different wavelengths. The resulting wave group can then
be shown to move with a speed $v_g$ (the group speed) identical to the classical particle speed. This argument is shown schematically in Figure 5.17
and will be treated in detail after the introduction of some general ideas
about wave groups.

Actually, all observed waves are limited to definite regions of space and
are called **pulses**, **wave groups**, or **wave packets** in the case of matter waves. The
plane wave with an exact wavelength and infinite extension is an abstraction. Water waves from a stone dropped into a pond, light waves emerging
from a briefly opened shutter, a wave generated on a taut rope by a single
flip of one end, and a sound wave emitted by a discharging capacitor must
all be modeled by wave groups. A wave group consists of a superposition of
waves with different wavelengths, with the amplitude and phase of each com-
ponent wave adjusted so that the waves interfere constructively over a small
region of space. Outside of this region the combination of waves produces a
net amplitude that approaches zero rapidly as a result of destructive inter-
ference. Perhaps the most familiar physical example in which wave groups
arise is the phenomenon of beats. Beats occur when two sound waves of
slightly different wavelength (and hence different frequency) are com-
bined. The resultant sound wave has a frequency equal to the average of the
two combining waves and an amplitude that fluctuates, or “beats,” at a rate

![Figure 5.17](image.png)

*Figure 5.17* Representing a particle with matter waves: (a) particle of mass $m$ and speed $v_0$; (b) superposition of many matter waves with a spread of wavelengths centered on $\lambda_0 = \hbar/mv_0$ correctly represents a particle.
given by the difference of the two original frequencies. This case is illustrated in Figure 5.18.

Let us examine this situation mathematically. Consider a one-dimensional wave propagating in the positive \( x \) direction with a phase speed \( v_p \). Note that \( v_p \) is the speed of a point of constant phase on the wave, such as a wave crest or trough. This traveling wave with wavelength \( \lambda \), frequency \( f \), and amplitude \( A \) may be described by

\[
y(x, t) = A \cos \left( \frac{2\pi x}{\lambda} - 2\pi f t \right)
\]  

(5.10)

where \( \lambda \) and \( f \) are related by

\[
v_p = \lambda f
\]  

(5.11)

A more compact form for Equation 5.10 results if we take \( \omega = 2\pi f \) (where \( \omega \) is the angular frequency) and \( k = 2\pi/\lambda \) (where \( k \) is the wavenumber). With these substitutions the infinite wave becomes

\[
y = A \cos(kx - \omega t)
\]  

(5.12)

with

\[
v_p = \frac{\omega}{k}
\]  

(5.13) Phase velocity

Let us now form the superposition of two waves of equal amplitude both traveling in the positive \( x \) direction but with slightly different wavelengths, frequencies, and phase velocities. The resultant amplitude \( y \) is given by

\[
y = y_1 + y_2 = A \cos(k_1 x - \omega_1 t) + A \cos(k_2 x - \omega_2 t)
\]

Using the trigonometric identity

\[
\cos a + \cos b = 2 \cos \frac{1}{2} (a - b) \cdot \cos \frac{1}{2} (a + b)
\]
we find

\[ y = 2A \cos \left( \frac{1}{2} \left( (k_2 - k_1)x - (\omega_2 - \omega_1)t \right) \right) \cos \left( \frac{1}{2} \left( (k_1 + k_2)x - (\omega_1 + \omega_2)t \right) \right) \]  

(5.14)

For the case of two waves with slightly different values of \( k \) and \( \omega_i \), we see that \( \Delta k = k_2 - k_1 \) and \( \Delta \omega = \omega_2 - \omega_1 \) are small, but \( (k_1 + k_2) \) and \( (\omega_1 + \omega_2) \) are large. Thus, Equation 5.14 may be interpreted as a broad sinusoidal envelope limiting or modulating a high-frequency wave within the envelope

\[ \cos \left( \frac{1}{2} \left( (k_2 + k_1)x - \frac{1}{2} (\omega_1 + \omega_2)t \right) \right) \]

This superposition of two waves is shown in Figure 5.19.

Although our model is primitive and does not represent a pulse limited to a small region of space, it shows several interesting features common to more complicated models. For example, the envelope and the wave within the envelope move at different speeds. The speed of either the high-frequency wave or the envelope is given by dividing the coefficient of the \( t \) term by the coefficient of the \( x \) term as was done in Equations 5.12 and 5.13. For the wave within the envelope,

\[ v_p = \frac{(\omega_1 + \omega_2)/2}{(k_1 + k_2)/2} = \frac{\omega_1}{k_1} = v_1 \]

Thus, the high-frequency wave moves at the phase velocity \( v_1 \) of one of the waves or at \( v_2 \) because \( v_1 = v_2 \). The envelope or group described by

\[ 2A \cos \left( \frac{\Delta k}{2} x - \frac{\Delta \omega}{2} t \right) \]

moves with a different velocity however, the group velocity given by

\[ v_g = \frac{(\omega_2 - \omega_1)/2}{(k_2 - k_1)/2} = \frac{\Delta \omega}{\Delta k} \]  

(5.15)

Figure 5.19 Superposition of two waves of slightly different wavelengths resulting in primitive wave groups; \( t \) has been set equal to zero in Equation 5.14.
Another general characteristic of wave groups for waves of any type is both a limited duration in time, \( \Delta t \), and a limited extent in space, \( \Delta x \). It is found that the smaller the spatial width of the pulse, \( \Delta x \), the larger the range of wavelengths or wavenumbers, \( \Delta k \), needed to form the pulse. This may be stated mathematically as

\[
\Delta x \Delta k \sim 1
\]  
(5.16)

Likewise, if the time duration, \( \Delta t \), of the pulse is small, we require a wide spread of frequencies, \( \Delta \omega \), to form the group. That is,

\[
\Delta t \Delta \omega \sim 1
\]  
(5.17)

In pulse electronics, this condition is known as the “response time–bandwidth formula.” In this situation Equation 5.17 shows that in order to amplify a voltage pulse of time width \( \Delta t \) without distortion, a pulse amplifier must equally amplify all frequencies in a frequency band of width \( \Delta \omega \).

Equations 5.16 and 5.17 are important because they constitute “uncertainty relations,” or “reciprocity relations,” for pulses of any kind—electromagnetic, sound, or even matter waves. In particular, Equation 5.16 shows that \( \Delta x \), the uncertainty in spatial extent of a pulse, is inversely proportional to \( \Delta k \), the range of wavenumbers making up the pulse. Both \( \Delta x \) and \( \Delta k \) cannot become arbitrarily small, but as one decreases the other must increase.

It is interesting that our simple two-wave model also shows the general principles given by Equations 5.16 and 5.17. If we call (rather artificially) the spatial extent of our group the distance between adjacent minima (labeled \( \Delta x \) in Figure 5.12), we find from the envelope term \( 2A \cos(\frac{1}{2} \Delta k x) \) the condition \( \frac{1}{2} \Delta k \Delta x = \pi \) or

\[
\Delta k \Delta x = 2\pi
\]  
(5.18)

Here, \( \Delta k = k_2 - k_1 \) is the range of wavenumbers present. Likewise, if \( x \) is held constant and \( t \) is allowed to vary in the envelope portion of Equation 5.14, the result is \( \frac{1}{2} (\omega_2 - \omega_1) \Delta t = \pi \), or

\[
\Delta \omega \Delta t = 2\pi
\]  
(5.19)

Therefore, Equations 5.18 and 5.19 agree with the general principles, respectively, of \( \Delta k \Delta x \sim 1 \) and \( \Delta \omega \Delta t \sim 1 \).

The addition of only two waves with discrete frequencies is instructive but produces an infinite wave instead of a true pulse. In the general case, many waves having a continuous distribution of wavelengths must be added to form a packet that is finite over a limited range and really zero everywhere else. In this case Equation 5.15 for the group velocity, \( v_g \), becomes

\[
v_g = \frac{d\omega}{dk} \bigg|_{k_0}
\]  
(5.20)  
Group velocity

It should be emphasized that Equations 5.16 and 5.17 are true in general and that the quantities \( \Delta x, \Delta k, \Delta t, \) and \( \Delta \omega \) represent the spread in values present in an arbitrary pulse formed from the superposition of two or more waves.
where the derivative is to be evaluated at $k_0$, the central wavenumber of the many waves present. The connection between the group velocity and the phase velocity of the composite waves is easily obtained. Because $\omega = k v_p$, we find

$$v_g = \frac{d\omega}{dk} \bigg|_{k_0} = v_p \bigg|_{k_0} + k \frac{dv_p}{dk} \bigg|_{k_0}$$

(5.21)

where $v_p$ is the phase velocity and is, in general, a function of $k$ or $\lambda$. Materials in which the phase velocity varies with wavelength are said to exhibit dispersion. An example of a dispersive medium is glass, in which the index of refraction varies with wavelength and different colors of light travel at different speeds. Media in which the phase velocity does not vary with wavelength (such as vacuum for electromagnetic waves) are termed nondispersive. The term dispersion arises from the fact that the individual harmonic waves that form a pulse travel at different phase velocities and cause an originally sharp pulse to change shape and become spread out, or dispersed. As an example, dispersion of a laser pulse after traveling 1 km along an optical fiber is shown in Figure 5.20. In a nondispersive medium where all waves have the same velocity, the group velocity is equal to the phase velocity. In a dispersive medium the group velocity can be less than or greater than the phase velocity, depending on the sign of $dv_p/dk$, as shown by Equation 5.21.

**EXAMPLE 5.4 Group Velocity in a Dispersive Medium**

In a particular substance the phase velocity of waves doubles when the wavelength is halved. Show that wave groups in this system move at twice the central phase velocity.

**Solution** From the given information, the dependence of phase velocity on wavelength must be

$$v_p = \frac{A'}{\lambda} = Ak$$

for some constants $A'$ and $A$. From Equation 5.21 we obtain

$$v_g = v_p \bigg|_{k_0} + k \frac{dv_p}{dk} \bigg|_{k_0} = Ak_0 + Ak_0 = 2Ak_0$$

Thus,

$$v_g = 2v_p \bigg|_{k_0}$$

**EXAMPLE 5.5 Group Velocity in Deep Water Waves**

Newton showed that the phase velocity of deep water waves having wavelength $\lambda$ is given by

$$v_p = \sqrt{\frac{g\lambda}{2\pi}}$$

where $g$ is the acceleration of gravity and where the minor contribution of surface tension has been ignored. Show that in this case the velocity of a group of these waves is one-half of the phase velocity of the central wavelength.

**Solution** Because $k = 2\pi/\lambda$, we can write $v_p$ as

$$v_p = \left(\frac{g}{k}\right)^{1/2}$$

Therefore, we find

$$v_g = v_p \bigg|_{k_0} + k \frac{dv_p}{dk} \bigg|_{k_0} = \left(\frac{g}{k_0}\right)^{1/2} - \frac{1}{2} \left(\frac{g}{k_0}\right)^{1/2}$$

$$= \frac{1}{2} \left(\frac{g}{k_0}\right)^{1/2} = \frac{1}{2} v_p \bigg|_{k_0}$$
Matter Wave Packets

We are now in a position to apply our general theory of wave groups to electrons. We shall show both the dispersion of de Broglie waves and the satisfying result that the wave packet and the particle move at the same velocity. According to de Broglie, individual matter waves have a frequency \( f \) and a wavelength \( \lambda \) given by

\[
f = \frac{E}{\hbar} \quad \text{and} \quad \lambda = \frac{\hbar}{p}
\]

where \( E \) and \( p \) are the relativistic energy and momentum of the particle, respectively. The phase speed of these matter waves is given by

\[
v_p = f \lambda = \frac{E}{p} \quad (5.22)
\]

The phase speed can be expressed as a function of \( p \) or \( k \) alone by substituting \( E = (p^2c^2 + m^2c^4)^{1/2} \) into Equation 5.22:

\[
v_p = c \sqrt{1 + \left( \frac{mc^2}{p} \right)^2} \quad (5.23)
\]

The dispersion relation for de Broglie waves can be obtained as a function of \( k \) by substituting \( p = \hbar/\lambda = \hbar k \) into Equation 5.23. This gives

\[
v_p = c \sqrt{1 + \left( \frac{mc^2}{\hbar k} \right)^2} \quad (5.24)
\]

Equation 5.24 shows that individual de Broglie waves representing a particle of mass \( m \) show dispersion even in empty space and always travel at a speed that is greater than or at least equal to \( c \). Because these component waves travel at different speeds, the width of the wave packet, \( \Delta x \), spreads or disperses as time progresses, as will be seen in detail in Chapter 6. To obtain the group speed, we use

\[
v_g = \left[ v_p + k \frac{dv_p}{dk} \right]
\]

and Equation 5.24. After some algebra, we find

\[
v_g = \left[ v_p + k \frac{mc^2}{\hbar k_0} \right] \quad \left[ 1 + \left( \frac{mc^2}{\hbar k_0} \right)^2 \right]^{1/2} = \frac{c^2}{v_p} \quad (5.25)
\]

Solving for the phase speed from Equation 5.22, we find

\[
v_p = \frac{E}{p} = \frac{\gamma mc^2}{\gamma mv} = \frac{c^2}{v}
\]

where \( v \) is the particle’s speed. Finally, substituting \( v_p = c^2/v \) into Equation 5.25 for \( v_g \) shows that the group velocity of the matter wave packet is the same as the particle speed. This agrees with our intuition that the matter wave envelope should move at the same speed as the particle.
In this section we show in detail how to construct wave groups, or pulses, that are truly localized in space or time and also show that very general reciprocity relations of the type \( \Delta k \Delta x \approx 1 \) and \( \Delta \omega \Delta t \approx 1 \) hold for these pulses.

To form a true pulse that is zero everywhere outside of a finite spatial range \( \Delta x \) requires adding together an infinite number of harmonic waves with continuously varying wavelengths and amplitudes. This addition can be done with a Fourier integral, which is defined as follows:

\[
f(x) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{+\infty} a(k) e^{ikx} dk
\]

(5.26)

Here \( f(x) \) is a spatially localized wave group, \( a(k) \) gives the amount or amplitude of the wave with wavenumber \( k = (2\pi/\lambda) \) to be added, and \( e^{ikx} = \cos kx + i \sin kx \) is Euler’s compact expression for a harmonic wave. The amplitude distribution function \( a(k) \) can be obtained if \( f(x) \) is known by using the symmetric formula

\[
a(k) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{+\infty} f(x) e^{-ikx} dx
\]

(5.27)

Equations 5.26 and 5.27 apply to the case of a spatial pulse at fixed time, but it is important to note that they are mathematically identical to the case of a time pulse passing a fixed position. This case is common in electrical engineering and involves adding together a continuously varying set of frequencies:

\[
V(t) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{+\infty} g(\omega) e^{i\omega t} d\omega
\]

(5.28)

\[
g(\omega) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{+\infty} V(t) e^{-i\omega t} dt
\]

(5.29)

where \( V(t) \) is the strength of a signal as a function of time, and \( g(\omega) \) is the spectral content of the signal and gives the amount of the harmonic wave with frequency \( \omega \) that is present.

Let us now consider several examples of how to use Equations 5.26 through 5.29 and how they lead to uncertainty relationships of the type \( \Delta \omega \Delta t \approx 1 \) and \( \Delta k \Delta x \approx 1 \).

**EXAMPLE 5.6**

This example compares the spectral contents of infinite and truncated sinusoidal waves. A truncated sinusoidal wave is a wave cut off or truncated by a shutter, as shown in Figure 5.21. (a) What is the spectral content of an infinite sinusoidal wave \( e^{i\omega_0 t} \)? (b) Find and sketch the spectral content of a truncated sinusoidal wave given by

\[
V(t) = e^{i\omega_0 t} \quad -T < t < +T
\]

\[
V(t) = 0 \quad \text{otherwise}
\]

(c) Show that for this truncated sinusoid \( \Delta t \Delta \omega = \pi \), where \( \Delta t \) and \( \Delta \omega \) are the half-widths of \( v(t) \) and \( g(\omega) \), respectively.

**Solution** (a) The spectral content consists of a single strong contribution at the frequency \( \omega_0 \).
Because the sine term is an odd function and the cosine is even, the integral reduces to

\[ g(\omega) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} V(t) e^{-i\omega t} dt = \frac{1}{\sqrt{2\pi}} \int_{-T}^{+T} e^{i(\omega_0 - \omega)t} dt \]

\[ = \frac{1}{\sqrt{2\pi}} \int_{-T}^{+T} [\cos(\omega_0 - \omega)t + i\sin(\omega_0 - \omega)t] dt \]

Because the sine term is an odd function and the cosine is even, the integral reduces to

\[ g(\omega) = \frac{2}{\sqrt{2\pi}} \int_{0}^{+T} \cos(\omega_0 - \omega)t dt = \sqrt{\frac{2}{\pi}} \frac{\sin(\omega_0 - \omega)T}{(\omega_0 - \omega)} = \sqrt{\frac{2}{\pi}} (\frac{\omega}{\omega_0} - 1) \frac{\sin(\omega_0 - \omega)T}{(\omega_0 - \omega)} \]

A sketch of \( g(\omega) \) (Figure 5.22) shows a typical sin \( Z/Z \) profile centered on \( \omega_0 \). Note that both positive and negative amounts of different frequencies must be added to produce the truncated sinusoid. Furthermore, the strongest frequency contribution comes from the frequency region near \( \omega = \omega_0 \), as expected.

(c) \( \Delta t \) clearly equals \( T \) and \( \Delta \omega \) may be taken to be half the width of the main lobe of \( g(\omega) \), \( \Delta \omega = \pi/T \). Thus, we get

\[ \Delta \omega \Delta t = \frac{\pi}{T} \times T = \pi \]

**Figure 5.21** (Example 5.6) The real part of a truncated sinusoidal wave.

**Figure 5.22** (Example 5.6) The Fourier transform of a truncated sinusoidal wave. The curve shows the amount of a given frequency that must be added to produce the truncated wave.
We see that the product of the spread in frequency, \( \Delta \omega \), and the spread in time, \( \Delta t \), is a constant independent of \( T \).

**EXAMPLE 5.7  A Matter Wave Packet**

(a) Show that the matter wave packet whose amplitude distribution \( a(k) \) is a rectangular pulse of height unity, width \( \Delta k \), and centered at \( k_0 \) (Fig. 5.23) has the form

\[
f(x) = \frac{\Delta k}{\sqrt{2 \pi}} \frac{\sin(\Delta k \cdot x/2)}{(\Delta k \cdot x/2)} e^{ik_0x}
\]

**Solution**

\[
f(x) = \frac{1}{\sqrt{2 \pi}} \int_{-\infty}^{+\infty} a(k) e^{ikx} \, dk = \frac{1}{\sqrt{2 \pi}} \int_{k_0-(\Delta k/2)}^{k_0+(\Delta k/2)} e^{ikx} \, dk = \frac{1}{\sqrt{2 \pi}} \frac{\Delta k}{x} \sin(\Delta k \cdot x/2) e^{ik_0x}
\]

(b) Observe that this wave packet is a complex function. Later in this chapter we shall see how the definition of probability density results in a real function, but for the time being consider only the real part of \( f(x) \) and make a sketch of its behavior, showing its envelope and the cosine function within. Determine \( \Delta x \), and show that an uncertainty relation of the form \( \Delta x \Delta k = 1 \) holds.

**Solution**

The real part of the wave packet is shown in Figure 5.24 where the full width of the main lobe is \( \Delta x = 4\pi/\Delta k \). This immediately gives the uncertainty relation \( \Delta x \Delta k = 4\pi \). Note that the constant on the right-hand side of the uncertainty relation depends on the shape chosen for \( a(k) \) and the precise definition of \( \Delta x \) and \( \Delta k \).

**Exercise 3**

Assume that a narrow triangular voltage pulse \( V(t) \) arises in some type of radar system (see Fig. 5.25). (a) Find and sketch the spectral content \( g(\omega) \). (b) Show that a relation of the type \( \Delta \omega \Delta t = 1 \) holds. (c) If the width of the pulse is

![Figure 5.23](Example 5.7) A simple amplitude distribution specifying a uniform contribution of all wavenumbers from \( k_0 - \Delta k/2 \) to \( k_0 + \Delta k/2 \). Although we have used only positive \( k \)'s here, both positive and negative \( k \) values are allowed, in general corresponding to waves traveling to the right (\( k > 0 \)) or left (\( k < 0 \)).
$2\tau = 10^{-9}$ s, what range of frequencies must this system pass if the pulse is to be undistorted? Take $\Delta t = \tau$ and define $\Delta \omega$ similarly.

**Answer**  
(a) $g(\omega) = (\sqrt{2}/\pi) (1/\omega^2) (1 - \cos \omega \tau)$.  
(b) $\Delta \omega \Delta t = 2\pi$.  
(c) $2\Delta f = 4.00 \times 10^9$ Hz.

### Constructing Moving Wave Packets

Figure 5.24 represents a snapshot of the wave packet at $t = 0$. To construct a moving wave packet representing a moving particle, we replace $kx$ in Equation 5.26 with $(kx - \omega t)$. Thus, the representation of the moving wave packet becomes

$$f(x, t) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{+\infty} a(k) e^{i(kx - \omega t)} \, dk$$

(5.30)

It is important to realize that here $\omega = \omega(k)$, that is, $\omega$ is a function of $k$ and therefore depends on the type of wave and the medium traversed. In general, it is difficult to solve this integral analytically. For matter waves, the QMTools software available from our companion Web site (http://info.brookscole.com/mp3e) produces the same result by solving numerically a certain differential equation that governs the behavior of such waves. This approach will be explored further in the next chapter.

### 5.5 THE HEISENBERG UNCERTAINTY PRINCIPLE

In the period 1924–25, Werner Heisenberg, the son of a professor of Greek and Latin at the University of Munich, invented a complete theory of quantum mechanics called matrix mechanics. This theory overcame some of the problems with the Bohr theory of the atom, such as the postulate of “unobservable” electron orbits. Heisenberg’s formulation was based primarily on measurable quantities such as the transition probabilities for electronic jumps between quantum states. Because transition probabilities depend on the initial and final states, Heisenberg’s mechanics used variables labeled by two subscripts. Although at first Heisenberg presented his theory in the form of non-commuting algebra, Max Born quickly realized that this theory could be more
elegantly described by matrices. Consequently, Born, Heisenberg, and Pascual Jordan soon worked out a comprehensive theory of matrix mechanics. Although the matrix formulation was quite elegant, it attracted little attention outside of a small group of gifted physicists because it was difficult to apply in specific cases, involved mathematics unfamiliar to most physicists, and was based on rather vague physical concepts.

Although we will investigate this remarkable form of quantum mechanics no further, we shall discuss another of Heisenberg’s discoveries, the uncertainty principle, elucidated in a famous paper in 1927. In this paper Heisenberg introduced the notion that it is impossible to determine simultaneously with unlimited precision the position and momentum of a particle. In words we may state the uncertainty principle as follows:

\[
\Delta p_x \Delta x \geq \frac{\hbar}{2}
\]  

(5.31)

In his paper of 1927, Heisenberg was careful to point out that the inescapable uncertainties \(\Delta p_x\) and \(\Delta x\) do not arise from imperfections in practical measuring instruments. Rather, they arise from the need to use a large range of wavenumbers, \(\Delta k\), to represent a matter wave packet localized in a small region, \(\Delta x\). The uncertainty principle represents a sharp break with the ideas of classical physics, in which it is assumed that, with enough skill and ingenuity, it is possible to simultaneously measure a particle’s position and momentum to any desired degree of precision. As shown in Example 5.8, however, there is no contradiction between the uncertainty principle and classical laws for macroscopic systems because of the small value of \(\hbar\).

One can show that \(\Delta p_x \Delta x \geq \hbar/2\) comes from the uncertainty relation governing any type of wave pulse formed by the superposition of waves with different wavelengths. In Section 5.3 we found that to construct a wave group localized in a small region \(\Delta x\), we had to add up a large range of wavenumbers \(\Delta k\), where \(\Delta k \Delta x \approx 1\) (Eq. 5.16). The precise value of the number on the right-hand side of Equation 5.16 depends on the functional form \(f(x)\) of the wave group as well as on the specific definition of \(\Delta x\) and \(\Delta k\). A different choice of \(f(x)\) or a different rule for defining \(\Delta x\) and \(\Delta k\) (or both) will give a slightly different number. With \(\Delta x\) and \(\Delta k\) defined as standard deviations, it can be shown that the smallest number, \(\frac{1}{2}\), is obtained for a Gaussian wavefunction.\(^4\)

In this minimum uncertainty case we have

\[
\Delta x \Delta k \approx \frac{1}{2}
\]

\(^4\)See Section 6.7 for a definition of the standard deviation and Problem 6.34 for a complete mathematical proof of this statement.
For any other choice of \( f(x) \),
\[
\Delta x \Delta k = \frac{\hbar}{2}
\]  
(5.32)
and using \( \Delta p_x = \hbar \Delta k \), \( \Delta x \Delta k \geq \frac{\hbar}{2} \)
immediately becomes
\[
\Delta p_x \Delta x \geq \frac{\hbar}{2}
\]  
(5.33)

The basic meaning of \( \Delta p \Delta x = \hbar/2 \) is that as one uncertainty increases the other decreases. In the extreme case as one uncertainty approaches \( \infty \), the other must approach zero. This extreme case is illustrated by a plane wave \( e^{i k_0 x} \) that has a precise momentum \( \hbar k_0 \) and an infinite extent—that is, the wavefunction is not concentrated in any segment of the \( x \)-axis.

Another important uncertainty relation involves the uncertainty in energy of a wave packet, \( \Delta E \), and the time, \( \Delta t \), taken to measure that energy. Starting with \( \Delta \omega \Delta t \approx \frac{1}{\hbar} \) as the minimum form of the time–frequency uncertainty principle, and using the de Broglie relation for the connection between the matter wave energy and frequency, \( E = \hbar \omega \), we immediately find the energy–time uncertainty principle
\[
\Delta E \Delta t \geq \frac{\hbar}{2}
\]  
(5.34)

Equation 5.34 states that the precision with which we can know the energy of some system is limited by the time available for measuring the energy. A common application of the energy–time uncertainty is in calculating the lifetimes of very short-lived subatomic particles whose lifetimes cannot be measured directly, but whose uncertainty in energy or mass can be measured. (See Problem 26.)

**A Different View of the Uncertainty Principle**

Although we have indicated that \( \Delta p_x \Delta x \geq \hbar/2 \) arises from the theory of forming pulses or wave groups, there is a more physical way to view the origin of the un-
certainty principle. We consider certain idealized experiments (called thought experiments) and show that it is impossible to carry out an experiment that allows the position and momentum of a particle to be simultaneously measured with an accuracy that violates the uncertainty principle. The most famous thought experiment along these lines was introduced by Heisenberg himself and involves the measurement of an electron’s position by means of a microscope (Fig. 5.26), which forms an image of the electron on a screen or the retina of the eye.

Because light can scatter from and perturb the electron, let us minimize this effect by considering the scattering of only a single light quantum from an electron initially at rest (Fig. 5.27). To be collected by the lens, the photon must be scattered through an angle ranging from $-\theta$ to $+\theta$, which consequently imparts to the electron an x momentum value ranging from $(h \sin \theta)/\lambda$ to $-(h \sin \theta)/\lambda$. Thus the uncertainty in the electron’s momentum is $\Delta p_x = (2h \sin \theta)/\lambda$. After passing through the lens, the photon lands somewhere on the screen, but the image and consequently the position of the electron is “fuzzy” because the photon is diffracted on passing through the lens aperture. According to physical optics, the resolution of a microscope or the uncertainty in the image of the electron, $\Delta x$, is given by $\Delta x = \lambda/(2 \sin \theta)$. Here $2\theta$ is the angle subtended by the objective lens, as shown in Figure 5.27.\(^5\)

Multiplying the expressions for $\Delta p_x$ and $\Delta x$, we find for the electron

\[ \Delta p \Delta x \geq \frac{\hbar}{2} \]

Figure 5.26 A thought experiment for viewing an electron with a powerful microscope. (a) The electron is shown before colliding with the photon. (b) The electron recoils (is disturbed) as a result of the collision with the photon.

Figure 5.27 The Heisenberg microscope.

in agreement with the uncertainty relation. Note also that this principle is inescapable and relentless! If $\Delta x$ is reduced by increasing $\theta$ or the lens size, there is an equivalent increase in the uncertainty of the electron’s momentum.

Examination of this simple experiment shows several key physical properties that lead to the uncertainty principle:

- The indivisible nature of light particles or quanta (nothing less than a single photon can be used!).
- The wave property of light as shown in diffraction.
- The impossibility of predicting or measuring the precise classical path of a single scattered photon and hence of knowing the precise momentum transferred to the electron.$^6$

We conclude this section with some examples of the types of calculations that can be done with the uncertainty principle. In the spirit of Fermi or Heisenberg, these “back-of-the-envelope calculations” are surprising for their simplicity and essential description of quantum systems of which the details are unknown.

\[
\Delta p_\theta \Delta x \approx \left( \frac{2\hbar}{\lambda \sin \theta} \right) \left( \frac{\lambda}{2 \sin \theta} \right) = \hbar
\]

EXAMPLE 5.8 The Uncertainty Principle Changes Nothing for Macroscopic Objects

(a) Show that the spread of velocities caused by the uncertainty principle does not have measurable consequences for macroscopic objects (objects that are large compared with atoms) by considering a 100-g racquetball confined to a room 15 m on a side. Assume the ball is moving at 2.0 m/s along the $x$ axis.

Solution

Thus the minimum spread in velocity is given by

\[
\Delta v_x = \frac{\Delta p_x}{m} = \frac{3.05 \times 10^{-36} \text{ kg} \cdot \text{m/s}}{0.100 \text{ kg}} = 3.5 \times 10^{-35} \text{ m/s}
\]

This gives a relative uncertainty of

\[
\frac{\Delta v_x}{v_x} = \frac{3.5 \times 10^{-35}}{2.0} = 1.8 \times 10^{-35}
\]

which is certainly not measurable.

(b) If the ball were to suddenly move along the $y$ axis perpendicular to its well-defined classical trajectory along $x$, how far would it move in 1 s? Assume that the ball moves in the $y$ direction with the top speed in the spread $\Delta v_y$ produced by the uncertainty principle.

Solution It is important to realize that uncertainty relations hold in the $y$ and $z$ directions as well as in the $x$ direction. This means that $\Delta p_x \Delta x \approx \hbar/2$, $\Delta p_y \Delta y \approx \hbar/2$, and $\Delta p_z \Delta z \approx \hbar/2$ and because all the position uncertainties are equal, all of the velocity spreads are equal. Consequently, we have $\Delta v_y = 3.5 \times 10^{-35} \text{ m/s}$ and the ball moves $3.5 \times 10^{-35} \text{ m}$ in the $y$ direction in 1 s. This distance is again an immeasurably small quantity, being $10^{-20}$ times the size of a nucleus!

Exercise 4 How long would it take the ball to move 50 cm in the $y$ direction? (The age of the universe is thought to be 15 billion years, give or take a few billion).

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Finally, the kinetic energy of an intranuclear electron is

\[ \frac{K}{H^{1005}} \]

Although we have discussed in some detail the notion of de Broglie matter waves, we have not discussed the precise nature of the field \( \Psi(x, y, z, t) \) or wavefunction that represents the matter waves. We have delayed this discussion because \( \Psi \)
(Greek letter psi) is rather abstract. $\Psi$ is definitely not a measurable disturbance requiring a medium for propagation like a water wave or a sound wave. Instead, the stuff that is waving requires no medium. Furthermore, $\Psi$ is in general represented by a complex number and is used to calculate the probability of finding the particle at a given time in a small volume of space. If any of this seems confusing, you should not lose heart, as the nature of the wavefunction has been confusing people since its invention. It even confused its inventor, Erwin Schrödinger, who incorrectly interpreted $\Psi^*\Psi$ as the electric charge density.\(^7\)

The great philosopher of the quantum theory, Bohr, immediately objected to this interpretation. Subsequently, Max Born offered the currently accepted statistical view of $\Psi^*\Psi$ in late 1926. The confused state of affairs surrounding $\Psi$ at that time was nicely described in a poem by Walter Huckel:

Erwin with his psi can do
Calculations quite a few.
But one thing has not been seen
Just what does psi really mean?
(English translation by Felix Bloch)

The currently held view is that a particle is described by a function $\Psi(x, y, z, t)$ called the wavefunction. The quantity $\Psi^*\Psi = |\Psi|^2$ represents the probability per unit volume of finding the particle at a time $t$ in a small volume of space centered on $(x, y, z)$. We will treat methods of finding $\Psi$ in much more detail in Chapter 6, but for now all we require is the idea that the probability of finding a particle is directly proportional to $|\Psi|^2$.

5.7 THE WAVE–PARTICLE DUALITY

The Description of Electron Diffraction in Terms of $\Psi$

In this chapter and previous chapters we have seen evidence for both the wave properties and the particle properties of electrons. Historically, the particle properties were first known and connected with a definite mass, a discrete charge, and detection or localization of the electron in a small region of space. Following these discoveries came the confirmation of the wave nature of electrons in scattering at low energy from metal crystals. In view of these results and because of the everyday experience of seeing the world in terms of either grains of sand or diffuse water waves, it is no wonder that we are tempted to simplify the issue and ask, “Well, is the electron a wave or a particle?” The answer is that electrons are very delicate and rather plastic—they behave like either particles or waves, depending on the kind of experiment performed on them. In any case, it is impossible to measure both the wave and particle properties simultaneously.\(^8\)

The view of Bohr was expressed in an idea known as complementarity. As different as they are, both wave and particle views are needed and they complement each other to fully describe the electron. The view of

\(^7\) $\Psi^*$ represents the complex conjugate of $\Psi$. Thus, if $\Psi = a + ib$, then $\Psi^* = a - ib$. In exponential form, if $\Psi = Ae^{i\theta}$, then $\Psi^* = Ae^{-i\theta}$. Note that $\Psi^*\Psi = |\Psi|^2$, $a$, $b$, $A$, and $\theta$ are all real quantities.

\(^8\) Many feel that the elder Bragg’s remark, originally made about light, is a more satisfying answer: Electrons behave like waves on Mondays, Wednesdays, and Fridays, like particles on Tuesdays, Thursdays, and Saturdays, and like nothing at all on Sundays.
Feynman\textsuperscript{9} was that both electrons and photons behave in their own inimitable way. This is like nothing we have seen before, because we do not live at the very tiny scale of atoms, electrons, and photons.

Perhaps the best way to crystallize our ideas about the wave–particle duality is to consider a “simple” double-slit electron diffraction experiment. This experiment highlights much of the mystery of the wave–particle paradox, shows the impossibility of measuring simultaneously both wave and particle properties, and illustrates the use of the wavefunction, $\Psi$, in determining interference effects. A schematic of the experiment with monoenergetic (single-wavelength) electrons is shown in Figure 5.28. A parallel beam of electrons falls on a double slit, which has individual openings much smaller than $D$ so that single-slit diffraction effects are negligible. At a distance from the slits much greater than $D$ is an electron detector capable of detecting individual electrons. It is important to note that the detector always registers discrete particles localized in space and time. In a real experiment this can be achieved if the electron source is weak enough (see Fig. 5.29): In all cases if the detector collects electrons at different positions for a long enough time, a typical wave interference pattern for the counts per minute or probability of arrival of electrons is found (see Fig. 5.28). If one imagines a single electron to produce in-phase “wavelets” at the slits, standard wave theory can be used to find the angular separation, $\theta$, of the...

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{fig5.28.png}
\caption{Electron diffraction. $D$ is much greater than the individual slit widths and much less than the distance between the slits and the detector.}
\end{figure}

central probability maximum from its neighboring minimum. The minimum occurs when the path length difference between $A$ and $B$ in Figure 5.28 is half a wavelength, or

$$D \sin \theta = \lambda / 2$$

As the electron’s wavelength is given by $\lambda = h / p_x$, we see that

$$\sin \theta = \frac{h}{2p_x D}$$

(5.35)

for small $\theta$. Thus we can see that the dual nature of the electron is clearly shown in this experiment: although the electrons are detected as particles at a localized spot at some instant of time, the probability of arrival at that spot is determined by finding the intensity of two interfering matter waves.

But there is more. What happens if one slit is covered during the experiment? In this case one obtains a symmetric curve peaked around the center of the open slit, much like the pattern formed by bullets shot through a hole in armor plate. Plots of the counts per minute or probability of arrival of electrons with the lower or upper slit closed are shown in Figure 5.30. These are expressed as the appropriate square of the absolute value of some wavefunction, $|\Psi_1|^2 = \Psi_1^* \Psi_1$ or $|\Psi_2|^2 = \Psi_2^* \Psi_2$, where $\Psi_1$ and $\Psi_2$ represent the cases of the electron passing through slit 1 and slit 2, respectively. If an experiment is now performed with slit 1 open and slit 2 blocked for time $T$ and then slit 1 blocked and slit 2 open for time $T$, the accumulated pattern of counts per minute is completely different from the case with
both slits open. Note in Figure 5.31 that there is no longer a maximum probability of arrival of an electron at $\theta = 0$. In fact, the interference pattern has been lost and the accumulated result is simply the sum of the individual results. The results shown by the black curves in Figure 5.31 are easier to understand and more reasonable than the interference effects seen with both slits open (blue curve). When only one slit is open at a time, we know the electron has the same localizability and indivisibility at the slits as we measure at the detector, because the electron clearly goes through slit 1 or slit 2. Thus, the total must be analyzed as the sum of those electrons that come through slit 1, $|\Psi_1|^2$, and those that come through slit 2, $|\Psi_2|^2$. When both slits are open, it is tempting to assume that the electron goes through either slit 1 or slit 2 and that the counts per minute are again given by $|\Psi_1|^2 + |\Psi_2|^2$. We know, however, that the experimental results contradict this. Thus, our assumption that the electron is localized and goes through only one slit when both slits are open must be wrong (a painful conclusion!). Somehow the electron must be simultaneously present at both slits in order to exhibit interference.

To find the probability of detecting the electron at a particular point on the screen with both slits open, we may say that the electron is in a superposition state given by

$$\Psi = \Psi_1 + \Psi_2$$
Thus, the probability of detecting the electron at the screen is equal to the quantity $|\Psi_1 + \Psi_2|^2$ and not $|\Psi_1|^2 + |\Psi_2|^2$. Because matter waves that start out in phase at the slits in general travel different distances to the screen (see Fig. 5.28), $\Psi_1$ and $\Psi_2$ will possess a relative phase difference $\phi$ at the screen. Using a phasor diagram (Fig. 5.32) to find $|\Psi_1 + \Psi_2|^2$ immediately yields

$$|\Psi|^2 = |\Psi_1 + \Psi_2|^2 = |\Psi_1|^2 + |\Psi_2|^2 + 2|\Psi_1||\Psi_2| \cos \phi$$

Note that the term $2|\Psi_1||\Psi_2| \cos \phi$ is an interference term that predicts the interference pattern actually observed in this case. For ease of comparison, a summary of the results found in both cases is given in Table 5.1.

**Figure 5.31** Accumulated results from the two-slit electron diffraction experiment with each slit closed half the time. For comparison, the results with both slits open are shown in color.

**Figure 5.32** Phasor diagram to represent the addition of two complex wavefunctions, $\Psi_1$ and $\Psi_2$, differing in phase by $\phi$. 

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A Thought Experiment: Measuring Through Which Slit the Electron Passes

Another way to view the electron double-slit experiment is to say that the electron passes through the upper or lower slit only when one measures the electron to do so. Once one measures unambiguously which slit the electron passes through (yes, you guessed it . . . here comes the uncertainty principle again . . .), the act of measurement disturbs the electron’s path enough to destroy the delicate interference pattern.

Let us look again at our two-slit experiment to see in detail how the interference pattern is destroyed.\(^\text{10}\) To determine which slit the electron goes through, imagine that a group of particles is placed right behind the slits, as shown in Figure 5.33. If we use the recoil of a small particle to determine

<table>
<thead>
<tr>
<th>Case</th>
<th>Wavefunction</th>
<th>Counts/Minute at Screen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electron is measured to pass through slit 1 or slit 2</td>
<td>(\Psi_1 ) or (\Psi_2)</td>
<td>(</td>
</tr>
<tr>
<td>No measurements made on electron at slits</td>
<td>(\Psi_1 + \Psi_2)</td>
<td>(</td>
</tr>
</tbody>
</table>

**Table 5.1**

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\(^{10}\)Although we shall use the uncertainty principle in its standard form, it is worth noting that an alternative statement of the uncertainty principle involves this pivotal double-slit experiment: It is impossible to design any device to determine through which slit the electron passes that will not at the same time disturb the electron and destroy the interference pattern.

---

*Figure 5.33* A thought experiment to determine through which slit the electron passes.
which slit the electron goes through, we must have the uncertainty in the detecting particle’s position, $\Delta y \ll D$. Also, during the collision the detecting particle suffers a change in momentum, $\Delta p_y$, equal and opposite to the change in momentum experienced by the electron, as shown in Figure 5.33. An undeviated electron landing at the first minimum and producing an interference pattern has

$$\tan \theta = \frac{p_y}{p_x} = \frac{\hbar}{2p_x D}$$

from Equation 5.35. Thus, we require that an electron scattered by a detecting particle have

$$\Delta p_y \leq \frac{\hbar}{2p_x D}$$

or

$$\Delta p_y \ll \frac{\hbar}{2D}$$

if the interference pattern is not to be distorted. Because the change in momentum of the scattered electron is equal to the change in momentum of the detecting particle, $\Delta p_y \ll \hbar/2D$ also applies to the detecting particle. Thus, we have for the detecting particle

$$\Delta p_y \Delta y \leq \frac{\hbar}{2D} \cdot D$$

or

$$\Delta p_y \Delta y \ll \frac{\hbar}{2}$$

This is a clear violation of the uncertainty principle. Hence we see that the small uncertainties needed, both to observe interference and to know which slit the electron goes through, are impossible, because they violate the uncertainty principle. If $\Delta y$ is small enough to determine which slit the electron goes through, $\Delta p_y$ is so large that electrons heading for the first minimum are scattered into adjacent maxima and the interference pattern is destroyed.

**Exercise 6** In a real experiment it is likely that some electrons would miss the detecting particles. Thus, we would really have two categories of electrons arriving at the detector: those measured to pass through a definite slit and those not observed, or just missed, at the slits. In this case what kind of pattern of counts per minute would be accumulated by the detector?

**Answer** A mixture of an interference pattern $|\Psi_1 + \Psi_2|^2$ (those not measured) and $|\Psi_1|^2 + |\Psi_2|^2$ (those measured) would result.