Reconsidering the Relation Between “Matter Wave Interference” and “Wave–Particle Duality”

Lukas Mairhofer1 · Oliver Passon2

Received: 18 September 2021 / Accepted: 24 January 2022 / Published online: 26 February 2022
© The Author(s) 2022

Abstract
Interference of more and more massive objects provides a spectacular confirmation of quantum theory. It is usually regarded as support for “wave–particle duality” and in an extension of this duality even as support for “complementarity”. We first give an outline of the historical development of these notions. Already here it becomes evident that they are hard to define rigorously, i.e. have mainly a heuristic function. Then we discuss recent interference experiments of large and complex molecules which seem to support this heuristic function of “duality”. However, we show that in these experiments the diffraction of a delocalized center-of-mass wave function depends on the interaction of the localized structure of the molecule with the diffraction element. Thus, the molecules display “dual features” at the same time, which contradicts the usual understanding of wave–particle duality. We conclude that the notion of “wave–particle duality” deserves no place in modern quantum physics.

Keywords Matter wave interference · De Broglie wave · Wave–particle duality · Complementarity

1 Introduction

In 2002 the journal Physics World asked its readers to vote for the most beautiful physics experiment. A majority choose the “double-slit experiment with electrons” [1]. Famously, Richard Feynman called this experiment the “only mystery” of quantum physics in his lectures [2]. However, the Feynman lectures go on to state:
We should say right away that you should not try to set up this experiment. This experiment has never been done in just this way. [...] We are doing a “thought experiment”, which we have chosen because it is easy to think about. We know the results that would be obtained because there are many experiments that have been done, in which the scale and the proportions have been chosen to show the effects we shall describe.

Obviously, Feynman (in 1964 when preparing the third Volume of his lectures) was unaware that this experiment had been successfully performed by Jönsson [3, 4] already in 1959.

Since then, more refined versions of these “matter wave interference” experiments with electrons have been conducted [5, 6]. In addition the interference of more massive and extended objects has been performed, e.g. using neutrons [7, 8], atoms [9, 10] or small [11] and large molecules [12]. As a preliminary end point of this development one could recently witness the demonstration that even a native polypeptide can be brought into interference [13].

It is curious to note that these most advanced experiments in quantum-interferometry and nanotechnology are still discussed in terms of “complementarity” or “wave–particle duality”—notions that have fallen from grace in other quarters of quantum theory and are otherwise discussed in introductory textbooks only. Apparently these experiments are viewed as mere technical improvements of the double-slit experiment with electrons, i.e. no novel conclusions of fundamental and interpretational nature are drawn from them. We challenge this received view and scrutinize the alleged support that these experiments provide for those notions of early quantum theory.

We start in Sect. 2 by giving a brief history of wave–particle duality and the problems to provide a rigorous foundation for this concept. However, duality might still serve a heuristic function—vaguely put as: “quantum objects behave (dominantly) either as waves or as particles”. Apparently, such a heuristic reading of wave–particle duality is also supported by the recent matter wave interference experiments. We will demonstrate in Sect. 3 that the interpretation of these experiments is more subtle and that they do not support this heuristic reading of wave–particle duality. In brief, we will show that these experiments apply an optical grating that requires a localized molecular structure for its functioning while the center-of-mass wave function is delocalized at the same time. Thus, the heuristic notion that either particle- or wave-like aspects dominate breaks down. In Sect. 4 we summarize our results and argue that the notion of wave–particle duality should be discarded, since it implicitly assumes a space-time embedding which is not supported by quantum theory. Furthermore the evaluation of recent matter wave experiments shows that both notions are required for their description at the same time rather than excluding each other.
2 Wave–Particle Duality and Complementarity: Origin and Some Later Developments

The notion of a duality (or “dualism”—we use these two terms interchangeably) of particles and waves first emerged in the study of light. While Einstein’s light quantum hypothesis from 1905 already hints at a “particle-like” aspect of light, historians of science usually trace the earliest reference of a “true duality” to Einstein’s Salzburg lecture from 1909 [14–15]. There he calculated the mean square fluctuation of black-body radiation according to Planck’s law. The result shows two terms. One is proportional to the mean energy itself (\(\propto \langle E \rangle\)), i.e. showing a particle signature and could also be derived from the Wien law of black-body radiation. The other term is proportional to the square of the mean energy (\(\propto \langle E \rangle^2\)), thus exhibiting a wave signature and follows when applying the Rayleigh–Jeans law. The presence of these two terms in the black-body spectrum as described by Planck’s law thus expresses the fact that technically Planck’s law interpolates between the Wien and the Rayleigh–Jeans law (although this was not Planck’s route for discovering the law). Einstein concludes in 1909 that “the next stage in the development of theoretical physics will bring us a theory of light that can be understood as a kind of fusion of the wave and emission theories of light” [14, p. 817]. However, this quotation shows that Einstein’s interpretation of the result was not “dualistic”, as elaborated e.g. by Kojevnikov in [16].

Famously, the acceptance of Einstein’s light-quantum hypothesis was very slow and especially Bohr rejected it until 1925 [17, p. 346]. Only after embracing the light quantum he developed his notion of “complementarity”, i.e. the need for descriptions that are mutually exclusive, but equally necessary. As Jammer puts it [17, p. 345]: “Bohr’s conception of complementarity originated from his final acceptance of the wave–particle duality.”

When Bohr introduced the concept of complementarity in his Como lecture from 1927 [18] he used the mutual exclusiveness of space-time and causal descriptions as his first example but continued by discussing the particle- and wave-description of light and matter immediately after. Further more, Bohr repeatedly stressed the relation to mutually exclusive experimental arrangements for complementary properties.1

That Bohr could discuss the complementarity not only for descriptions of light but also for matter is certainly due to the fact that Schrödinger had developed wave-mechanics already in 1926. However, the speculations about wave-like aspects of material objects had started already in 1923 with Louis de Broglie publishing three

---

1 We should note that, as Landsman puts it, “Bohr never gave a precise definition of ‘complementarity’, but restricted himself to the analysis of a number of examples” [19, p. 441]. Also Purrington remarks that, for Bohr, complementarity functioned at multiple levels “which makes it uncommonly difficult to state it succinctly” [20, p. 228]. Rosenfeld—a Bohr disciple whose opinions on Bohr are usually viewed as authoritative—wrote: “Complementarity is no system, no doctrine with readymade precepts. There is no via regia to it; no formal definition of it can even be found in Bohr’s writings, and this worries many people” [21, p. 532]. We will come back to these difficulties later.
short articles in *Comptes Rendus* followed by a note in *Nature* [22]. This generalization of wave–particle duality famously introduced the de Broglie wave-length of a material particle having momentum $p$:

$$\lambda = \frac{\hbar}{p}. \quad (1)$$

At that time the experimental support for these “matter waves” was only indirect (see [24] for an insightful discussion) and the final confirmation had to wait until the work of Davisson and Germer in 1927 [25] (preliminary announced in April 16, 1927).

Gehrenbeck [26] notes that the matter wave experiments of Davisson and Germer gained immediate acceptance. This was surely supported by the fact that this concept had successful applications already: In 1925 Einstein’s (second) paper on the quantum theory of the monoatomic ideal gas [27] referred to de Broglie’s thesis from 1924 when dealing with energy fluctuations of the ideal gas (similar to the problem dealt with in 1909 with respect to radiation). This work was an important inspiration to Erwin Schrödinger when developing wave-mechanics in 1926 [17].

So, apparently there is a rather coherent development from Einstein(1905/09) [14] over de Broglie [22], Schrödinger [17] and Davisson and Germer [25] to a full acceptance of the wave–particle duality for light and matter leading to Bohr’s notion of complementarity in 1927.

But there is a caveat with regard to Bohr’s “complementarity”. According to the widespread view the double-slit experiment with electrons provides the paradigmatic example for mutually exclusive experimental arrangements which reveal complementary properties. For example Michael Dickson puts it this way [29, p. 345]:

[... ] when we measure a wavelike property of particles (interference), we get wave-like behavior (interference pattern), while when we measure a particle-like property of particles (which slit a particle traverses), we get particle-like behavior (no interference pattern).

However, it has been argued repeatably (see e.g. Ballentine [30, p. 4], Born, Landau & Lifshitz, Feynman or Heisenberg [31, footnote 43]) that the discrete detection of the electrons (assuming a beam of low intensity) provides evidence for a particle-like property within the double-slit experiment as well. In this sense the double-slit demonstrates both properties in the very same experimental arrangement—which compromises the above reading of “complementarity”. This problem did not go unnoticed by Bohr himself who famously discussed the double-slit experiment along similar lines in his later writings. Presumably for this reason Bohr did not use the “wave–particle duality” as an example for “complementarity” after 1935 [31, 32]. Note, that this does not invalidate the concept of “complementarity” as such but only the kind of “wave–particle complementarity” which unfortunately happens

---

2 As noted by Howard [23], Einstein had toyed with the idea of a duality with respect to material particles around the same time.
to be the most popular (not only) among textbook writers. Other versions (like the “complementarity between causation and spatiotemporal location” or between incompatible variables) can be maintained [33].

Likewise, one may rescue some sort of duality, given that the wave- and particle aspects play out at least at different stages of the same experiment (i.e. double-slit and detection screen). That is, the duality-slogan “quantum objects behave (dominantly) either as waves or as particles” could apparently be maintained in this qualified sense.3

However, the status of the wave–particle duality of light changed significantly with the advent of quantum electrodynamics. In fact, only this theory provides the framework for discussing photons properly which were a foreign body in non-relativistic quantum mechanics anyway. For example Walter Heitler states already in 1936 with respect to the dual nature of light [39, p. 63f]:

This analogy was extraordinarily fruitful in the development of the quantum theory, but it should not now be overstressed. [...] there is no indication that, for instance, the idea of the ‘position of a light quantum’ (or the ‘probability for the position’) has any simple physical meaning.

In the footnotes Heitler refers to a result by Landau and Peierls from 1930 which showed that there is no wave function for the photon with probability interpretation in 3-space (see [40, p. 10ff] for a less technical version of the same argument). Newton and Wigner could show in 1949 that there is no position operator for the photon [41] which substantiates Heitler’s claim further. In addition, most phenomena which have been historically attributed to the alleged “particle-nature” of light (including e.g. the photoelectric effect and Compton scattering) can be explained semi-classically—and this was realized already in 1926 [42].

There are certainly effects like spontaneous emission or the Lamb shift which need a quantized radiation field for their explanation. The photon can then be identified with the state of the radiation field having the occupation number one. However, the only particle-like property of this QED photon is the discreteness of the spectrum of the number operator and the corresponding Fock-space representation.

3 In fact, there is an extensive literature on the issue whether the trade-off between which-way information at the slit and the visibility of the interference fringes at the screen can be made quantitative. Jaeger, Shimony and Vaidman [34] (and Englert independently [35]) could show that the quantities “distinguishability” (D) and “visibility” (V) obey the so-called “wave–particle duality relation” (WPDR): $D^2 + V^2 \leq 1$. Meanwhile similar WPDRs have been formulated and originally they were viewed as conceptually independent from uncertainty relations. However, already Dürr and Rempe found connections between certain WPDRs and Robertson-type uncertainty relation involving the standard deviation [36]. These uncertainty relations are known to be just special cases of so-called entropic uncertainty relations (EUR) which apply entropy functions (e.g. the Shannon entropy) to quantify the uncertainty (see [37] for an overview on EUR and their applications). Applying EUR on probability distributions which encode which-way information or fringe visibility respectively, Coles et al. [38] could derive a whole class of WPDRs. This result indicates that wave–particle duality relations are fully equivalent to entropic uncertainty relations, i.e. there is no need to invoke an independent “principle of complementarity” or “duality” here.
Further developments shed new light on the wave–particle duality of matter. A prominent critic of duality of matter was the late Alfred Landé. He claimed in the 1970s that the de Broglie relation does not behave properly under Galilei transformations, since momentum and wavelength transform differently (i.e. \( p' = p + mv \) and \( \lambda' = \lambda \); here \( v \) denotes the relative velocity between the primed and unprimed frame-of-reference). He concluded that therefor Eq. 1 has to be dismissed as a foundation of quantum theory [43] which strongly challenges the basis for the wave–particle duality (of matter).

This so-called Landé-paradox (or rather pseudo-paradox) was soon resolved by Jean-Marc Lévi-Leblond [44]. He pointed out, that the assumption \( \lambda' = \lambda \) holds only for “classical wave functions”, while for the Galilei-transformation of the complex valued wave function of quantum mechanics, \( \psi \), an additional space-time dependent phase factor enters.\(^4\) For the transformed wavelength one finally arrives at [44, 45]

\[
\lambda' = \frac{\lambda h}{h + \lambda mv},
\]

and this expression renders the de Broglie relation Galilei-invariant.\(^5\) However, while refuting Landé’s argument, Lévi-Leblond made a perhaps even stronger case against “wave–particle duality”. Eventually he showed that for de Broglie-Schrödinger “waves” \( \lambda' \neq \lambda \) holds, i.e. a basic requirement of a wave-length when applying a Galiei-transformation is violated. This obviously calls into question whether one is dealing here with waves at all. Consequently, also Lévi-Leblond concluded that “wave–particle duality” is a problematic concept which should be abandoned [47].

While all these arguments compromise a rigorous version of “wave–particle duality”, it may still serve as an heuristics. Especially this function is exploited in the textbook tradition and according to Wheaton “students today are taught wave–particle duality” [48]. Apparently this heuristic function is particularly reinforced by the recent matter wave interference experiments. In the following section we discuss these experiments more closely and show that on a more detailed description also here the notion that quantum objects behave either particle- or wave-like is not supported.

### 3 Most Recent Experiments on Matter Wave Interference

The Long Baseline Universal Matterwave Interferometer (LUMI) of the Vienna Quantum Nanophysics group currently holds the world record for the largest, heaviest and most complex objects exhibiting quantum superposition. This superposition is demonstrated by recording the interference pattern of molecules with a mass exceeding 25,000 amu [49]. A dilute molecular beam emanates from a

---

\(^4\) Given that all predictions of quantum mechanics are based on \( |\psi|^2 \), Galilei-invariance requires only the modulus of the wave function to remain unchanged.

\(^5\) This change in wave-length has been experimentally confirmed [46].
thermal source, passes through the interferometer and then is detected in a mass spectrometer.

The interferometer operates in the near-field, where the interference pattern reproduces the structure of the diffraction element at certain distances behind the mask. These distances are integer multiples of the Talbot length \( L_T = 2d/\lambda_{dB} \), with \( d \) the grating period and \( \lambda_{dB} \) the de Broglie wavelength [22] associated with the center-of-mass motion of the molecule: \( \lambda_{dB} = \hbar/mv \). A quantum field theoretical description of such complex structures as those molecules has yet to be formulated. The matter wave picture that follows the concept of de Broglie, however, allows to describe the interferometer in terms of wave optics. The complex-valued density operator that encodes the dynamics of the matter wave can be translated into real-valued Wigner-functions. Wigners functions represent the evolution of a quantum state in phase space and provide a more intuitive picture of quantum mechanical processes than a Hilbert space formulation. This allows a direct comparison of quantum and classical predictions. This translation requires a one-to-one map from the density operator \( \rho \) to a distribution function \( W(x, p) \). This map is given by the following axiomatic relations:

\[
W(x, p) = 1/2\pi\hbar \int_{R} dq e^{-iqx/\hbar} \langle p - q/2 | \rho | p + q/2 \rangle
\]

in terms of the density operator in the momentum representation and

\[
W(x, p) = 1/2\pi\hbar \int_{R} ds e^{-isx/\hbar} \langle x - s/2 | \rho | x + s/2 \rangle
\]

in the position representation [51].

While a variety of mechanisms for producing molecular beams exist, the LUMI relies on a Knudsen cell as standard source. From the furnace a dilute molecular beam emanates, such that the individual objects do no interact with one another. Typical velocities of the molecules range from 100–200 m/s, with a thermal Boltzmann-distribution from which a section with a velocity spread of 10–20% is selected by inserting three slits defining a parabola of free fall. While the current upper mass limit is 25,000 amu, the Fullerene \( \text{C}_{60} \) with a mass of 720 amu is the working horse molecule for calibration and alignment purposes. Thus the interferometer operates with de Broglie wavelength of 50 fm to 5 pm, which is up to five orders of magnitude smaller than the size of the molecules itself, which is of the order of nanometers.

The interferometer consists of three gratings that all have an equal period \( d \) of 266 nm. The gratings are placed along the molecular beam at equal distances \( L = 1 \) m to one another. Figure 1 shows a sketch of the experimental setup. The first and the third grating are material masks, photolithographically etched into a 10 nm thick layer of silicon nitride.

The first grating acts as an array of point-like sources, imprinting transverse coherence onto the initially incoherent molecular beam.

In terms of the Heisenberg uncertainty principle \( \Delta x \Delta p \geq \hbar \) this spatial or transverse coherence \( W_c \) results from the limitation of the molecule’s transverse
horizontal position $\Delta x$ to the extension of one of the slits of the grating, which are about 100nm wide. The resulting uncertainty of the molecules’ momentum $\Delta p$ translates back into an uncertainty of the position of its center-of-mass, which grows linearly with distance $L$ behind the grating.

In terms of wave optics transverse coherence depends on the size $s$ of the aperture of the wave source. The grating acts as an array of sources, each with a horizontal extension $s$ of 100nm. The resulting spatial coherence $W_c$ can be calculated from the Van Cittert–Zernike theorem [52]. This theorem states that a wavefront emanating from a spatially incoherent source will nevertheless exhibit spatial coherence when observed at a distance from the source that is large compared to the size of the source and the wavelength. This yields the same spatial coherence as predicted by Heisenberg’s uncertainty:

$$W_c \propto 2\frac{L\lambda_{dB}}{s}. \quad (5)$$

At the position of the second grating, the transverse coherence is at least two times larger than the period of the grating. In other words, transverse to its direction of motion the center-of-mass is delocalized over a thousand times the molecules size and up to $10^8$ times its de Broglie wavelength.

The third grating acts as detection mask. A piezo scans the mask transverse over the molecular beam in steps of about 20 nm. Behind the interferometer the molecules are ionized by electron impact, mass selected in a quadrupole mass spectrometer and counted with a channeltron. The modulation of the count rate $S$ with the position of the third grating yields the interference pattern.

The actual diffraction element is the central grating G2 consisting of a standing light wave, obtained by retro-reflecting a laser with a wavelength of 532 nm from a

---

**Fig. 1** Kapitza–Dirac–Talbot–Lau interferometer (KDTLI): Molecular coherence is prepared by diffraction at each slit of the first grating G1. The coherence function spreads out and covers more than two anti-nodes of the optical grating G2. The spatially periodic phase imprinted by the standing light wave and subsequent interference lead to the formation of a molecular density pattern at the third grating, G3. It serves to mask the molecular fringe pattern, before the molecules are ionized and counted in the quadrupole mass spectrometer. Picture courtesy of Marion Romirer.
mirror. The intensity in the center of this standing wave is: \( I = \frac{2P}{\Pi}w_xw_y \), with \( P \) the laser power, \( w_x \) the horizontal and \( w_y \) the vertical waist. The laser interacts with the molecules via their optical polarizability \( \alpha_{opt}(\omega) \) and their absorption cross section \( \sigma(\omega) \). While for decades physicists diffracted light at matter, here large chunks of matter are diffracted at light.

In LUMI, the interaction between the standing light wave and the molecule via its optical polarizability is the dominant diffraction mechanism. The rapidly oscillating electromagnetic potential of the standing wave induces an electric dipole moment in the passing molecule, which again couples to the external electromagnetic potential. The effect of this interaction can be described as a position dependent phase shift modulating the molecules’ center-of-mass wave function. It depends on the intensity of the external field and the polarizability of the molecule, which encodes how easily and over which distance the external field shifts charges inside the molecule. The induced dipole moment \( p \) depends on the number of charges \( q \) as well as their separation \( r \): \( p = qr \). The separation induced by the external field depends on the spatial arrangement of the atomic cores, which determines the accessible electronic bands and the bond structure.

This arrangement can only be described in terms of a localized molecule where the distances between the atom cores are much smaller than the delocalization of its center-of-mass wave function. If the delocalization of the center-of-mass would alter the optical polarizability, molecules with different de Broglie wavelengths would exhibit different interactions with the light grating. This is not observed. Thus the delocalized center-of-mass wave function covers several nodes of the standing light field, but the interaction with this field is described in terms of the molecules’ localized structure. Here, two descriptions clash, the wave concept and the particle picture. While wave–particle duality claims that they are mutually exclusive, the description of the diffraction of complex molecules requires that we apply them both at the same time.

Arguably, gratings made of light play an important role in atom interferometry as well [53] and here, too, the interaction between the external field and the atom depends on its internal electronic structure. However, in the Heisenberg picture the atom’s electronic structure can be described without reference to a localized system. As we shall show, this becomes implausible in the case of large and complex molecules, whose internal structure consists of an arrangement of atom cores and an electronic band structure that is strongly influenced by the spatial constellation of the cores. In addition to the 6 external degrees of freedom (translation and rotation), a structure consisting of \( N \) atoms has \( 3N - 6 \) vibrational degrees of freedom. Since the molecules leave the thermal source with an internal temperature of several hundred Kelvin, all or at least the vast majority of those degrees of freedom are accessible. This has several important consequences for the diffraction of the center-of-mass of such an entity at a standing light wave.

First of all, it excludes an interpretation of the interference pattern as resulting from the interference of multiple particles with one another. Interference of entities requires their indistinguishability, that is they have to be in the same state. For photons, electrons and atoms the demonstration of the interference of each object with itself requires careful preparation of a low-intensity beam. In the case of hot and
complex molecules the chance that two molecules passing the grating at the same time are in the same state is much too small for accounting for the interference pattern, even for a beam of high intensity.

The second point is, that the internal degrees of freedom of the system provide it with its own heat sink. Upon absorption of a photon, the molecule may redistribute the energy into its internal degrees of freedom and thus avoid re-emission of a photon. This leads to an increase of the particles internal temperature by exciting vibrational modes. Since the coherence length of the laser is orders of magnitude larger than the transverse extension of the light grating, the photon may be part of the incoming as well as of the reflected laser beam. Upon absorption, this superposition of momentum states is transferred to the molecule. It has been demonstrated that such a coherent absorption process acts as an additional beam splitting mechanism [54]. This process, too, relies on a localized structure of atom cores.

Finally, in contrast to atoms, the molecule’s structure is dynamical itself. The distances between the atomic cores fluctuate on a sub-nanosecond timescale, depending on the internal temperature. These fluctuations constantly alter the accessible electronic bands and sometimes even the bond structure itself, influencing the electronic, magnetic and optical properties of the molecules.

The molecule’s configuration determines whether electronic states are localized to one atom core or delocalized over several atomic bonds. Take as an example the case of beta-Carotene. This molecule has several structural isomers—it can form a straight line, called a trans-state, or one of the bonds can bend, which is called a cis-state. Here an isomerisation of the molecule from the trans- into one of its cis-states prevents the transfer of the delocalized pi-electrons across the whole molecule and therefore significantly reduces its response to the standing light-wave [55].

For complex structures such as vitamins, simulations are required for an estimation of their optical, electronic and magnetic properties. Both semi-classical and quantum mechanical approaches depend on the assumption of localized atomic cores whose positions as well as dynamics determine the electronic band structure. Only when all of the six possible isomeric states of the molecule are taken into account, the simulation agrees with the experimental results [55]. The dynamics of the localized structure of the molecule thus becomes visible in the interference pattern of its delocalized center-of-mass.

But not just the interaction of the delocalized center-of-mass wave function with the light grating depends on the molecule’s internal localized structure. We can imprint a phase shift on the interference pattern evolving in free flight. This we achieve by applying a magnetic or electric deflection field. Since the famous experiments of Stern and Gerlach [56] deflectometry has developed into an important tool for determining the magnetic and electric properties of atoms, molecules and clusters [57, 58, 65]. The fine-structured interference pattern provides a ruler on the nano-scale, thus significantly increasing the resolution of such deflection measurements, [59].

In quantum assisted metrology the deflecting field is placed inside the interferometer, either between the first and the second, or between the second and the third grating [60, 61]. Quantum assisted deflectometry has for example allowed to distinguish structural isomers [62], that is molecules consisting of the same atoms, but
in a different arrangement. The effect of the magnetic or electric field on the evolution of the delocalized center-of-mass wave function again depends on the localized structure of the molecule. Although there is no doubt, that we can give quantum mechanical description of the electron’s behaviour causing the electronic and magnetic properties, this description requires the localized structure of atomic cores [63]. As a simple example, consider a diatomic molecule. Such a molecule exhibits axial symmetry instead of central symmetry. Here, the diamagnetic moment results not from the total orbital angular momentum of an electron, but only from the component which parallel to the axis of figure. The quantization of this component requires a well defined (i.e. localized) molecular structure, and thus a delocalization of the atomic cores would render the quantum mechanical description impossible. At the same time, the interaction of the external magnetic field with this localized internal structure of the molecule imprints a shift on the interference pattern of the delocalized center-of-mass that evolves in free flight [64]. Again, the description of the behavior of the wave function requires the concept of a particle-like structure.

### 4 Summary

The recent matter wave interference experiments provide technological breakthroughs and a spectacular confirmation of quantum theory. However, as elaborated in Sect. 3, their interpretation requires some care. With respect to the objective of our paper we emphasize:

- The interference is detected with respect to only one degree of freedom, namely the center-of-mass motion. Only this allows to assign a simple de Broglie wavelength to the complex objects.
- The action of the optical grating can only be understood in terms of a localized interaction while the center-of-mass wave function is delocalized at the same time, hence there are no clearly separated stages in which either the “particle-” or “wave-like” behavior dominates.

We believe that it is time to reconsider the notion of wave–particle duality in principle. It is curious to discover the inconsistent views with regard to duality anyway: to some it seems to be a manifestation of quantum weirdness still, some see it as a problem which has been solved and still others view it as a heuristic principle which has played out its role, i.e. neither an open or solved but no problem at all. John Hendry sides with the last option when he writes [65]:

The wave–particle problem was never really resolved. [...] But the duality problem had been absorbed into other issues. With their new quantum mechanics, Heisenberg and Pauli introduced a new conceptual framework in which a consistent structural description in classical space-time was no longer seen as necessary, and in which the wave–particle duality was no longer seen as problematic.
To us, this quotation captures the key idea on how to think about “wave–particle duality” today. To apply the notions of “particle” or “wave” implicitly assumes a space-time account of the process between preparation and measurement. However, quantum mechanics teaches us that such an account can not be given. While the Wigner-functions applied in the description of matter wave interference operate in space-time, they yield only a pseudo probability distribution as they can take negative values. While duality served an enormously useful purpose in the early development of quantum mechanics, it does not have a proper place in modern quantum theory (compare also Footnote 3).

Much of the initial strength of wave-particle duality stemmed from the apparently unifying account with regard to light and matter, i.e. to parallelize photons with electrons and light waves with the de Broglie-Schrödinger matter waves. However, on closer scrutiny this analogy breaks down in many respects (see Sect. 2). Where the notions of particle and wave apply in the description of state-of-the-art interference experiment with large and complex molecules, their duality turns out to be untenable (see Sect. 3).

Expressed pointedly, the continual charge against quantum theory of being “weird” and “bizarre” tells more about the plaintiff than the defendant and to discuss quantum theory against the backdrop of classical notions (like “wave” and “particle”) shows simply a neglect of its autonomy.

Acknowledgements The idea of this paper was born at the conference dinner of the workshop “How Quantum Mechanics changed Philosophy” in Wuppertal early 2020. We thank Marij van Strien for organizing this beautiful event.

Funding Open access funding provided by Fachhochschule Technikum Wien. None.

Data Availability NA.

Code Availability NA.

Declarations

Conflict of interest None.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.
References

1. Crease, R.P.: The most beautiful experiment. Phys. World 15(9), 19 (2002). https://doi.org/10.1088/2058-7058/15/9/22
2. Feynman, R.P., Leighton, R.B., Sands, M.: The Feynman Lecture on Physics, vol. 3. Addison-Wesley, Amsterdam (1965)
3. Jönsson, C.: Das Jönsson’sche Doppelspaltexperiment mit Elektronen. In: Fäß er, A., Jönsson, C. (eds.) Die Top Ten der schönsten physikalischen Experimente. Rowohlt, Hamburg (2005)
4. Möllenstedt, G., Jönsson, C.: Elektronen-Mehrfachinterferenzen an regelmäßig hergestellten Feinspalten. Z. Physik 1, 1–12 (1959). https://doi.org/10.1007/BF01333127
5. Merli, P.G., Missiroli, G.F., Pozzi, G.: On the statistical aspect of electron interference phenomena. Am. J. Phys. 44(3), 306–307 (1976). https://doi.org/10.1119/1.10184
6. Tonomura, A., Endo, J., Matsuda, T., Kawasaki, T., Ezawa, H.: Demonstration of single-electron build-up of an interference pattern. Am. J. Phys. 57(2), 117–120 (1989). https://doi.org/10.1119/1.16104
7. Rauch, H., Treimer, W., Bonse, U.: Test of a single crystal neutron interferometer. Phys. Lett. A 47(5), 369–371 (1974). https://doi.org/10.1016/0375-9601(74)90132-7
8. Zeilinger, A., Gähler, R., Shull, C.G., Treimer, W., Mampe, W.: Single- and double-slit diffraction of neutrons. Rev. Mod. Phys. 60(4), 1067 (1988). https://doi.org/10.1103/RevModPhys.60.1067
9. Keith, D., Schattenburg, M., Smith, H., Pritchard, D.: Diffraction of atoms by a transmission grating. Phys. Rev. Lett. 61(14), 1580 (1988)
10. Carnal, O., Sigel, M., Sleator, T., Takuma, H., Mlynek, J.: Imaging and focusing of atoms by a Fresnel zone plate. Phys. Rev. Lett. 67(23), 3231 (1991). https://doi.org/10.1103/PhysRevLett.67.3231
11. Schöllkopf, W., Grisenti, R.E., Toennies, J.P.: Time-of-flight resolved transmission-grating diffraction of molecular beams. Eur. Phys. J. 28(1), 125–133 (2004). https://doi.org/10.1140/epjd,e2003-00288-0
12. Arndt, M., Nairz, O., Vos-Andreae, J., Keller, C., van der Zouw, G., Zeilinger, A.: Wave-particle duality of C60 molecules. Nature 401(6754), 680–682 (1999). https://doi.org/10.1038/44348
13. Shayeghi, A., Rieser, P., Richter, G., Sezer, U., Rodewald, J.H., Geyer, P., Martinez, T.J., Arndt, M.: Matter wave interference of a native polypeptide. Nat. Commun. 11(1), 1–8 (2020). https://doi.org/10.1038/s41467-020-15280-2
14. Einstein, A.: Über die Entwicklung unserer Anschauungen über das Wesen und die Konstitution der Strahlung. Phys. Zeit. 10, 817–825 (1909)
15. Klein, M.J.: Einstein and the wave–particle duality. Nat. Philos. 3, 1–49 (1964)
16. Kojevnikov, A.: Einstein’s Fluctuation Formula and the Wave–Particle duality. Einstein Stud. 10, 181–228 (2002). https://doi.org/10.1007/978-1-4612-0131-1_7
17. Jammer, M.: The Conceptual Development of Quantum Mechanics. McGraw-Hill, New York (1966)
18. Bohr, N.: The quantum postulate and the recent development of atomic theory. Nature 121, 580–590 (1928). https://doi.org/10.1038/121580a0
19. Landsman, N.P.: Between classical and quantum. In: Butterfield, J., Earman, J. (eds.) Philosophy of Physics Part A. North Holland, Amsterdam (2008)
20. Purrington, R.D.: The Heroic Age: The Creation of Quantum Mechanics, 1925–1940. OUP, Oxford (2018)
21. Rosenfeld, L.: Niels Bohr’s contribution to epistemology. In: Cohen, R.S., Stachel, J.J. (eds.) Selected Papers of Léon Rosenfeld. Reidel, Dordrecht (1979)
22. de Broglie, L.: Waves and quanta. Nature 112(2815), 540 (1923). https://doi.org/10.1038/112540a0
23. Howard, D.: “Nicht Sein Kann was Nicht Sein Darf,” or the prehistory of EPR, 1909–1935: Einstein’s early worries about the quantum mechanics of composite systems. In: Sixty-two Years of Uncertainty (pp. 61–111). Springer, Boston
24. Medicus, H.A.: Fifty years of matter waves. Phys. Today 27(2), 38–44 (1974). https://doi.org/10.1063/1.3128444
25. Davison, C., Germer, L.H.: Diffraction of electrons by a crystal of nickel. Phys. Rev. 30(6), 705 (1927). https://doi.org/10.1103/PhysRev.30.705
26. Gehennbeck, R.K.: Electron diffraction: fifty years ago. Phys. Today 31(1), 34–41 (1978). https://doi.org/10.1063/1.3001830
27. Einstein, A.: Quantentheorie des einatomigen idealen Gases. Sitzungsberichte der Preuß ischen Akademie der Wissenschaften, Berlin (1925)
29. Dickson, M.: Non-relativistic quantum mechanics. In: Butterfield, J., Earman, J. (eds.) Philosophy of Physics Part A. North Holland, Amsterdam (2008)
30. Ballentine, L.E.: Quantum mechanics: a modern development. World Scientific, Singapore (1998)
31. Held, C.: The meaning of complementarity. Stud. History Philos. Sci. Part A 25(6), 871–893 (1994)
32. Bokulich, P.: Complementarity, wave-particle duality, and domains of applicability. Stud. Hist. Philos. Sci. Part B 59, 136–142 (2017)
33. Bitbol, M., Osnaghi, S.: Bohr’s complementarity and Kant’s epistemology. In: Darrigol, O., Duplantier, B., Raimond, J.-M., Rivasseau, V. (eds.) Niels Bohr, 1913–2013: Poincaré Seminar 2013, pp. 199–221. Springer International Publishing, Basel (2016)
34. Jaeger, G., Shimony, A., Vaidman, L.: Two interferometric complementarities. Phys. Rev. A 54, 51–1 (1995). https://doi.org/10.1103/PhysRevA.51.54
35. Englert, B.G.: Fringe visibility and which-way information: an inequality. Phys. Rev. Lett. 77(11), 2154 (1996). https://doi.org/10.1103/PhysRevLett.77.21542154
36. Dürr, S., Rempe, G.: Can wave-particle duality be based on the uncertainty relation? Am. J. Phys. 68(11), 1021 (2000). https://doi.org/10.1119/1.1285869
37. Coles, P., Berta, M., Tomamichel, M., Wehner, S.: Entropic uncertainty relations and their applications. Rev. Mod. Phys. 89(1), 015002 (2017)
38. Coles, P., Kaniewski, K., Wehner, S.: Equivalence of wave-particle duality to entropic uncertainty. Nat. Commun. 5(1), 1–8 (2014). https://doi.org/10.1038/ncomms6814
39. Heitler, W.: The Quantum Theory of Radiation. OUP, Oxford (1936)
40. Peierls, R.: Surprises in Theoretical Physics. PUP, Princeton (1979)
41. Newton, T.D., Wigner, E.P.: Localized states for elementary systems. Rev. Mod. Phys. 21(3), 400 (1949). https://doi.org/10.1103/RevModPhys.21.400
42. Milonni, P.W.: Wave-particle duality of light: a current perspective. In: Diner, S., Fargue, D., Lochak, G., Selleri, F. (eds.) The Wave-Particle Dualism. Fundamental Theories of Physics, vol. 3. Springer, Dordrecht (1985)
43. Landé, A.: Quantum fact and fiction IV. Am. J. Phys. 43(8), 701–704 (1975). https://doi.org/10.1119/1.9717
44. Lévi-Leblond, J.M.: Quantum facts and classical fiction: clarifying Landé’s pseudo-paradox. Am. J. Phys. 44(11), 1130–1132 (1975). https://doi.org/10.1119/1.10206
45. Lévi-Leblond, J.M.: The pedagogical role and epistemological significance of group theory in quantum mechanics. Riv. Nuovo Cim. 4(1), 99–143 (1974). https://doi.org/10.1007/BF02747079
46. Shull, C.G., Gingrich, N.S.: Neutron diffraction effects with moving lattices. J. Appl. Phys. 35(3), 678–682 (1964). https://doi.org/10.1063/1.1713434
47. Lévy-Leblond, J.M.: Classical apples and quantum potatoes. Eur. J. Phys. 2(1), 44 (1981). https://doi.org/10.1088/0143-0807/2/1/007
48. Wheaton, B.R.: Wave-particle duality: a modern view. In: Greenberger, D., Hentschel, K., Weinert, F. (eds.) Compendium of Quantum Physics. Springer, Berlin (2009)
49. Fein, Y.Y., Geyer, P., Zwick, P., Kialka, F., Pedalino, S., Mayor, M., Gerlich, S., Arndt, M.: Quantum superposition of molecules beyond 25 kDa. Nat. Phys. 15(12), 1242–1245 (2019). https://doi.org/10.1038/s41567-019-0663-9
50. Talbot, W.: Facts relating to optical science. Philos. Mag. 9, 401–407 (1836)
51. Nimmrichter, S.: Macroscopic Matter Wave Interferometry. Springer, Basel (2014)
52. Hornberger, K., Gerlich, S., Nimmrichter, S., Haslinger, P., Arndt, M.: Colloquium: quantum interference with clusters and molecules. Rev. Mod. Phys. 84(1), 157 (2012). https://doi.org/10.1103/RevModPhys.84.157
53. Rasel, E.M., Oberthaler, M.K., Batelaan, H., Schmiedmayer, J., Zeilinger, A.: Atom wave interferometry with diffraction gratings of light. Phys. Rev. Lett. 5(14), 2633 (1996). https://doi.org/10.1103/PhysRevLett.75.2633
54. Cotter, J., Ebienberger, S., Mairhofer, C.X., Asenbaum, P., Arndt, M., Walter, K., Nimmrichter, S., Hornberger, K.: Coherence in the presence of absorption and heating in a molecule interferometer. Nat. Commun. 6(1), 1–8 (2015). https://doi.org/10.1038/ncomms8336
55. Mairhofer, L., Ebienberger, S., Cotter, J., Romirer, M., Shayeghi, A., Arndt, M.: Quantum-assisted metrology of neutral vitamins in the gas-phase. Angew. Chem. Int. Ed. 56(36), 10947–10951 (2017). https://doi.org/10.1002/anie.201704916
56. Gerlach, W., Stern, O.: Das magnetische Moment des Silberatoms. Z. Physik. 9(1), 353–355 (1922). https://doi.org/10.1007/BF01326984
57. Antoine, R., Compagnon, I., Rayane, D., Broyer, M., Dugourd, P., Sommerer, N., Rossignol, M., Pippen, D., Hagemeister, F.C., Jarrold, M.F.: Application of molecular beam deflection time-of-flight mass spectrometry to peptide analysis. Anal. Chem. 75(20), 5512–5516 (2003). https://doi.org/10.1021/ac0302020
58. Heiles, S., Schäfer, R.: Dielectric Properties of Isolated Clusters: Beam Deflection Studies. Springer, Basel (2014)
59. Arndt, M.: De Broglie’s meter stick: making measurements with matter waves. Phys. Today 67(5), 30–36 (2014). https://doi.org/10.1063/PT.3.238
60. Mairhofer, L., Eibenberger, S., Shayeghi, S., Arndt, M.: A quantum ruler for magnetic deflectionometry. Entropy 20(7), 516 (2018). https://doi.org/10.3390/e20070516
61. Stefanov, M., Berninger, M., Arndt, M.: A novel design for electric field deflectometry on extended molecular beams. Meas. Sci. Technol. 19(5), 055801 (2008). https://doi.org/10.1088/0957-0233/19/5/055801
62. Tüxen, J., et al.: Quantum interference distinguishes between constitutional isomers. Chem. Commun. 46(23), 4145–4147 (2010). https://doi.org/10.1039/C0CC00125B
63. van Vleck, J.H.: The Theory of Electric and Magnetic Susceptibilities. OUP, Oxford (1932)
64. Fein, Y.Y., Shayeghi, A., Kialka, F., Geyer, P., Gerlich, S., Arndt, M.: Quantum-assisted diamagnetic deflection of molecules. Phys. Chem. Chem. Phys. 22(25), 14036–14041 (2020). https://doi.org/10.1039/D0CP02211J
65. Moro, R.: Electric dipole moments of Water Clusters from a beam deflection experiment. Phys. Rev. Lett. 97, 123401 (2006)

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.