Autonomous quantum to classical transitions and the generalized imaging theorem

John S Briggs and James M Feagin

1 Institute of Physics, University of Freiburg, Freiburg, Germany
2 Department of Physics, California State University-Fullerton, Fullerton, CA 92821, USA

Abstract

The mechanism of the transition of a dynamical system from quantum to classical mechanics is of continuing interest. Practically it is of importance for the interpretation of multi-particle coincidence measurements performed at macroscopic distances from a microscopic reaction zone. Here we prove the generalized imaging theorem which shows that the spatial wave function of any multi-particle quantum system, propagating over distances and times large on an atomic scale but still microscopic, and subject to deterministic external fields and particle interactions, becomes proportional to the initial momentum wave function where the position and momentum coordinates define a classical trajectory. Currently, the quantum to classical transition is considered to occur via decoherence caused by stochastic interaction with an environment. The imaging theorem arises from unitary Schrödinger propagation and so is valid without any environmental interaction. It implies that a simultaneous measurement of both position and momentum will define a unique classical trajectory, whereas a less complete measurement of say position alone can lead to quantum interference effects.

1. Introduction

The development of multi-particle coincidence detectors to study fragmentation and collision processes in atomic, molecular and nuclear physics over the past few decades has been a significant advance in experimental physics. Multi-hit detectors register the coincident positions of several particles. The position measurement is possibly augmented by subjecting the outgoing fragments to external guiding electric and magnetic fields. This, combined with time-of-flight determination, allows measurement of position and momentum of all fragments, that is, a complete characterization of the vector correlation in position and momentum of emerging fragments. The detectors are placed at macroscopic distance from the microscopic reaction zone of atomic dimensions and so measured position and momentum must be correlated with these atomic dimensions in order that quantum collision theory can be used to explain measured patterns in phase space. Interestingly, this is done (successfully) by using classical mechanics to trace the motion of particles from atomic to macroscopic separations. There is no conflict with the uncertainty principle since the product of the accuracies in position and momentum determination of typical detectors at macroscopic distance far exceeds \( \hbar \).

Such a use of classical mechanics would appear to conflict with the description of the fragmenting complex by a many-particle quantum wavefunction which, in the vacuum of a detector, should propagate even out to macroscopic distances. That, indeed a wavefunction description is necessary, is manifest by experiments which demonstrate quantum interference even after particles have propagated to macroscopic distances. Clearly the explanation of this dichotomy requires a consideration of the transition from quantum to classical motion. Equally clearly one can expect the answer to lie in a semi-classical treatment. However, although the construction of the semi-classical wavefunction involves classical trajectory information and hence can explain interference, e.g. as due to contributions from two alternative trajectories, it does not directly explain how purely
classical mechanics can be used to track the motion of particles from reaction zone to detector. That is, *how does this classical behavior arise when the particles are still governed by a wavefunction?*

Here we demonstrate that features of the transition to classical motion appear naturally from a purely quantum propagation, including propagation in the presence of mutual particle interactions and applied external fields, typically over times and distances which are microscopic. In particular, we show that the locus of points of equal quantum probability defines a classical trajectory. Hence classical motion of detected particles will be inferred at all distances at which detectors are located in practical experiments.

We emphasize that these classical aspects arise solely from the unitary Schrödinger propagation of the system wave function without coupling to a quantum environment. After propagation to distances which are still on the nanoscale, it is shown that classical motion is encoded in the wave function itself in that *each and every point of the wave function at different times is connected by a classical relation between coordinates and momenta.* This is a far more powerful statement than Ehrenfest’s theorem involving only averages.

The essential ingredient of our proof is simply to unify two well-known aspects of quantum dynamics whose connection hitherto has not been recognized. The first is that classical motion arises simply from the result that, for large asymptotic times and distances, the quantum propagator can be approximated by its semiclassical form. This form is decided purely by classical mechanics through the classical action function. The semiclassical approximation is well developed and basic to the whole field of semiclassical dynamics and chaos in quantum theory [1, 2].

The second aspect is the imaging theorem (IT) known from scattering theory. The IT has a long history, beginning with the work of Kemble in 1937 [3] who wished to identify the momentum of a freely moving particle arriving at a detector. It has been derived for free motion several times since then, in connection with multiparticle quantum collision theory [4, 5]. Recently we have extended its validity to the extraction of collision fragments by constant electric and magnetic fields [5]. The IT relates the coordinate space wave function at large distances from a collision region to the momentum space wave function at the boundary of the collision region and involves a classical relation between position and momentum variables. Again, however, the precise connection to the semiclassical propagator has not been recognized.

Here we combine these two aspects in that we use the results of semiclassical quantum theory to generalize the IT to (non-relativistic) motion under the influence of arbitrary external laboratory fields and particle interactions. Our generalized IT shows that the spatial wave function of any quantum system of particles propagating over macroscopic distances and times becomes proportional to the initial momentum wave function, where the position and momentum coordinates are related by classical mechanics. Most importantly, this implies that the probability to measure a particle at a given position at a certain time is identically equal to the probability that it started with a given momentum at an earlier time and has moved according to a classical trajectory.

To characterize uniquely the classical trajectories of individual fragments, an experiment must be designed to define the final vector position and vector momentum of that particle. If only position or only momentum is measured, for example, then more than one trajectory can contribute to the wave function and give rise to interference, as is well documented with neutron and atom interferometry [7–9]. However, each factor contributing to the interference can still be assigned to a particular trajectory. Hence, a detection, whether showing interference or not, will infer classical behavior of the quantum system *without any environmental interaction whatsoever.* In short, an observer would conclude that the motion is classical despite it being governed by the Schrödinger equation.

Of course the quantum to classical transition is often connected with more philosophical arguments as to the meaning of the wave function, whether a particle is a wave, does the wave function ‘collapse’ during measurement, etc. Here we adopt a straightforward interpretation of measurement. A particle is always a particle. The wave function is simply an ‘information field’ whose squared modulus of the amplitude gives, via Born’s rule, the probability to detect a particle at a certain position or momentum. Recently we have emphasized [10] that this simple interpretation of the measurement process gives all standard results of many-body scattering theory used successfully to reproduce the results of countless experiments on fragmentation processes in atomic, molecular, and nuclear physics. From the IT, the results of detection of different particles at different phase space points will be compatible with their classical motion, even though describable by a quantum wave function.

The plan of the paper is as follows. In section 2 we derive the generalized IT. In section 3.1, we give an estimate of the distances and times from the interaction region at which the IT becomes valid. Then, in section 3.2, we present the interpretation of interference experiments in terms of the IT wavefunction. Finally, in section 3.3, we discuss implications of the results of this paper for the widely accepted explanation of the quantum to classical transition as due to the decoherence phenomenon.
2. The semiclassical propagator and the IT

To be precise, we consider a system of \( n \) quantum particles described by \( 3n \) dimensional position vector \( r \) or momentum vector \( p \). Quantum particles are to be understood as material particles whose size and energy are sufficiently small that their motion must be described by quantum mechanics. The particles interact in a volume of microscopic dimensions and emanate, at time \( t = t_i \), from this volume of interaction with a momentum distribution described by the wave function \( \Psi(t; t_i) \). There follows propagation, usually under the influence of external forces and possible lensing systems and long range mutual interactions, to a time \( t = t_f \) and a point of detection \( \langle r_f \rangle \text{ at macroscopic distances from the reaction volume.} \)

The corresponding state of the system \( \Psi(t; t_i) \text{ propagates in time according to } \)

\[
U(t; t_i) \Psi(t; t_i) = \Psi(t; t_i),
\]

where \( U(t; t_i) \) is the time-development operator. Projecting onto an eigenstate \( \langle r_f \rangle \) of final position and inserting a complete set of momentum eigenstates, this propagation is expressed in terms of wave functions as

\[
\Psi(r_i, t_i) = \int dp \, \tilde{K}(r_i, t_i; p, t_i) \Psi(p, t_i),
\]

where \( \tilde{K}(r_i, t_i; p, t_i) = \langle r_i \mid U(t; t_i) \mid p \rangle \) is the mixed coordinate-momentum propagator.

In principle, the propagator is described exactly by a Feynman path integral involving the action \( S(r, t; p, t) \). Instead, let us assume that propagation has proceeded to phase space points \( r, p, t \) where the action \( S \) is large compared to \( \hbar \). For larger times we may approximate the propagator by the corresponding semiclassical propagator in which the classical action \( \tilde{S}(r; t; p, t_i) \) appears. The boundary of this transition zone from quantum to classical action is designated by classically conjugate variables \( r_i, p_i, t_i \). This semiclassical propagation is depicted in figure 1.

The semiclassical mixed propagator is given by [2]

\[
\tilde{K}_{sc}(r_i, t_i; p, t_i) = (2\pi\hbar)^{-3n/2} \left| \frac{\text{det} \frac{\partial^2 S_c}{\partial r \partial p}}{\det \frac{\partial^2 S}{\partial r \partial p}} \right|^{1/2} \times \exp \left( \frac{i}{\hbar} \tilde{S}_c(r_i, t_i; p, t_i) \right).
\]

In the following, for simplicity, we will consider a single trajectory in the \( 3n \)-dimensional space where individual particle trajectories are fully defined by measurement of appropriate positions and momenta. For this reason we suppress a possible set of Maslov phases in the equation above. The question of measurement of interference among different trajectories is discussed in section 3.

We relate the mixed action \( \tilde{S}_c(r_i, t_i; p, t_i) \) to the action in coordinate space \( S_c(r_i, t_i; r, t_i) \) by the Legendre transformation

\[
\tilde{S}_c(r_i, t_i; p, t_i) = S_c(r_i, t_i; r, t_i) + p \cdot (r - r_i),
\]

where here \( r \) is considered a function of \( r_i \) and \( p \) and the times \( t_i, t_i \). When the propagator equation (2) is substituted in equation (1), the stationary phase of the integral is defined by \( \partial \tilde{S}_c / \partial p = r - r_i \equiv 0 \), and the root of this equation defines a stationary phase point \( p \to p_i \).

Figure 1. Extraction and 4π detection of a single reaction fragment by a uniform force \( F \) onto a channel-plate detector. The three curves represent a bundle of classical trajectories starting at \( r_i \) with initial momentum near \( p_i \) and ending near the point \( r_f \) on the face of the distant detector at various times \( t_i \).
Evaluating the integral in the stationary-phase approximation [1] gives

\[ \Psi(r_i, t_i) \approx (2\pi\hbar)^{3n/2} \left| \det \frac{\partial^2 S_c}{\partial p_i \partial p_j} \right|^{-1/2} \times \tilde{K}_{ac}(r_i, t_i) \Psi(p_i, t_i). \]  

Here the determinant of the Hessian \( \frac{\partial^2 S_c}{\partial^2 i p} \) combines with the determinant in equation (2) to give the familiar Van Vleck determinant of the Jacobian \( \frac{\partial \eta}{\partial \eta} \) according to

\[ \left( \det \frac{\partial^2 S_c}{\partial p_i \partial p_j} \right)^{-1/2} \left( \det \frac{\partial^2 S_c}{\partial r_i \partial r_j} \right)^{1/2} = -i^{3n/2} \left( \det \frac{\partial^2 S_c}{\partial r_i \partial r_j} \right)^{1/2}. \]  

Thus we obtain for a single trajectory of an \( n \)-particle system the asymptotic wave function

\[ \Psi(r_i, t_i) \approx (2\pi\hbar)^{3n/2} K_{ac}(r_i, t_i), \]  

where the coordinates \( r_i \) and \( p_i \) are connected by the classical trajectory defined by \( p_i \) and

\[ K_{ac}(r_i, t_i) = (2\pi\hbar)^{-3n/2} \left| \det \frac{\partial^2 S_c}{\partial r_i \partial r_j} \right|^{1/2} \times \exp \left( \frac{i}{\hbar} S_c(r_i, t_i) \right). \]  

is the semiclassical coordinate propagator, form identical to the mixed propagator in equation (2) with an amplitude given by the Van Vleck determinant in equation (5).

The Van Vleck determinant also defines the classical trajectory density \( dp_i /dr_i \) of finding the system in the volume element \( dr_i \) given that it started with a momentum \( p_i \) in the volume element \( dp_i \) (see Gutzwiller [1], chapter 1). Thus, inserting equation (7) in (6) and taking the modulus squared, one obtains

\[ |\Psi(r_i, t_i)|^2 \approx \frac{dp_i}{dr_i} |\Psi(p_i, t_i)|^2, \]  

which has a wholly classical interpretation. A set of classical particles have momenta distributed with probability density \( |\Psi(p_i, t_i)|^2 \) and move along classical trajectories. This probability is multiplied by the classical trajectory density \( dp_i /dr_i \). The product gives then the classical probability density of arriving at \( r_i \) represented by \( |\Psi(r_i, t_i)|^2 \). Quantum mechanics merely furnishes the initial momentum distribution. This equation is trivially re-written to equate probabilities, i.e.

\[ |\Psi(r_i, t_i)|^2 dr_i \approx |\Psi(p_i, t_i)|^2 dp_i, \]  

which shows that the locus of points of equal detection probability is exactly the classical trajectory. One can also view this result as the quantum generalization of the classical trajectory density. Namely

\[ \frac{dp_i}{dr_i} \left| \frac{\partial^2 S_c}{\partial r_i \partial r_j} \right| \approx \frac{|\Psi(r_i, t_i)|^2}{|\Psi(p_i, t_i)|^2}. \]  

Equations (6), (8), and (10) embody the generalized IT and are the main results of this paper. They justify using classical trajectories to interpret measurements on quantum particles as discussed in more detail below.

Although direct momentum measurement is less common, equations (6), (8) and (10) are readily inverted to describe a detection of the system with momentum \( p_i \) given that it started near \( r_i \), e.g.

\[ |\Psi(p_i, t_i)|^2 \approx \frac{dr_i}{dp_i} |\Psi(r_i, t_i)|^2. \]  

3. Discussion

3.1. Where is the IT valid?

The extent of the emergence of classical motion described by the IT is seen by direct comparison of equation (6) and the exact equation (1). In the latter the relation between the non-commuting variables \( r \) and \( p \) is non-deterministic in that the spatial wave function at position \( r_i \) and time \( t_i \) is given by a transform at time \( t_i \) of the momentum wave function involving integration over all possible values of \( p \). By contrast, the IT of equation (6) expresses the result that the asymptotic wave function at \( r_i \) and \( t_i \) is given simply by the semiclassical wavefunction for the system emerging at time \( t_i \) from the point \( r_i \) but weighted by the exact momentum wave function at time \( t_i \) of particles with momentum \( p_i \), where \( r_i, p_i \) and \( r_i \) are classical variables connected deterministically by the classical trajectory. This connection can, in principle, be continued all the way in to the...
edge of the transition zone. Hence it remains to consider how large is the limit of the zone beyond which classical motion is manifest and the IT is valid.

Let us consider the absolutely simplest case, that of a single particle of mass $m$ undergoing free motion in one-dimensional described initially by a Gaussian of width $\sigma$ given by

$$
\Psi(z, t_f) = \left(\frac{m}{\pi \hbar^2}\right)^{1/4} e^{-\frac{m z^2}{2 \hbar^2}}.
$$

The classical action is

$$
S_0 = m (z_f - z_i)^2 / (2t_f)
$$

with $t \equiv t_f - t_i$. The initial momentum is given by

$$
p_i = -\frac{\partial S_0}{\partial z_i} = m (z_f - z_i) / t_f
$$

so that $z_i = z_0 + p_i t_f / m$, as desired. The Van Vleck determinant of equation (7) is $d\rho_f / dz_f = m / \hbar$. In this case, the semiclassical propagator is also the exact quantum propagator. Since all $z_i$ are of microscopic size and the $z_f$ are considered macroscopic, it suffices if one takes, as assumed in experiment, $z_i = 0$. Then the IT equation (6) takes the standard form [4, 5],

$$
\Psi(z_f, t_i) = \left(\frac{m}{i \hbar}\right)^{1/2} \exp \left[ \frac{im z^2}{2 \hbar} \right] \tilde{\Psi}(p_i).
$$

For $t_f > t_i$, the initial spatial wave function propagates freely in time and has the exact form

$$
\Psi(z_f, t_f) = \left(\frac{\sigma^2}{\pi}\right)^{1/4} \exp \left[ -\frac{\sigma^2}{2} - \frac{i\hbar t}{m} \right] \times \exp \left[ -\frac{z_f^2}{2 \sigma^2 - i\hbar t / m} \right].
$$

The IT condition emerges in the limit of large times which here corresponds to $\hbar t / m \gg \sigma^2$. Then, since $p_i \equiv m z_i / t$ from the classical condition, the spatial wave function evolves into

$$
\Psi(z_f, t_i) \approx \left(\frac{m}{i \hbar}\right)^{1/2} \exp \left[ \frac{im z^2}{2 \hbar} \right] \times \left(\frac{\sigma^2}{\pi \hbar^2}\right)^{1/4} \exp \left[ -\frac{(m z_f / t)^2 \sigma^2}{2 \hbar^2} \right] = \left(\frac{m}{i \hbar}\right)^{1/2} \exp \left[ \frac{im z^2}{2 \hbar} \right] \tilde{\Psi}(p_i),
$$

that is, exactly the IT of equation (13).

We demonstrate convergence of the exact wavefunction equation (14) to the IT result equation (15) in figure 2. We take the case where $\hbar = m = 1$, which in atomic units (a.u.) corresponds to an electron wavepacket. The width $\sigma$ is taken to be 10 a.u., or roughly $5 \times 10^{-10}$ m. Panel (a) shows the probability density $|\Psi(z_t, t_f)|^2$, exact from equation (14) and the IT approximation from equation (15), as a function of time for two fixed detector positions of $z_f = 10$ and 30 a.u. which, although microscopically small, already illustrate convergence since one sees that for $z_f$ of only 30 a.u. the IT result agrees closely with the exact result. In both cases the $m / t$ dependence of the classical density is clearly evident. In panel (b) of figure 2 the convergence is further demonstrated by the alternative plots of the probability density as a function of $z_f$ for two different times $t = 100$ and 200 a.u... Besides the familiar spreading of the wavefunction with time, one sees that for $z_f > 10$ and $t > 200$ there is convergence to the IT result.

It is instructive to generalize this example to include accelerated motion due to a constant force $F$ acting along the positive $z$ axis, an example relevant to electric-field extraction and detection ($F = qE$) [6] as well as atom interferometry in a gravitational field ($F = mg$) [9]. The classical action is given by [1]

$$
\mathcal{S} = \int dt \left( \frac{1}{2} m \dot{z}^2 - F z \right).
$$

**Figure 2.** Convergence to the IT limit demonstrated by the free motion of a 1D Gaussian. Panel (a): the probability density as a function of time for two fixed detector positions $z_f$. Panel (b): the probability density as a function of $z_f$ for two different times $t$. The solid black and dotted red curves show the exact density and the IT result, respectively.
where again \( t \equiv t_2 - t_1 \). Now the initial momentum is given by \( p_i = \frac{-\partial S_p}{\partial z_i} = m [z_i - z_i - \frac{F t^2}{2m}] / t \) so that \( z_i = z_i + p_i t / m + \frac{F t^2}{2m} \), as desired. Nevertheless, the Van Vleck determinant of equation (7) is unchanged, \( dp_i / dz_i = m / t \). The semiclassical propagator equation (7) is again also the exact quantum propagator and reduces to the free-particle propagator for \( F = 0 \).

This constant-force action \( S_F \) is essentially a coordinate-translated version of the free-particle action \( S_0 \). Hence, the accelerated state evolves as a Galilean-like boost of the free propagation description and takes on the exact form [6]

\[
\Psi_F(z_i, t_i) = e^{i F z_i / \hbar - i F t_i^2 / \left( 6m \hbar \right)} \Psi(z_i - \frac{F t^2}{2m}, t_i).
\]

The limit \( \hbar t / m \gg \sigma^2 \) is therefore obtained from equation (15) with the substitution \( z_i \rightarrow z_i - \frac{F t^2}{2m} \). The IT is generalized with minor rearrangement accordingly

\[
\Psi_F(z_i, t_i) \approx e^{i F z_i / \hbar - i F t_i^2 / \left( 24m \hbar \right)} \times \left( \frac{m}{i t} \right)^{1/2} \exp \left[ \frac{m z_i^2}{2 i t} \right] \Psi(p_i),
\]

where now \( p_i = m [z_i - \frac{F t^2}{2m}] / t \). This result differs from the force-free IT equation (15) by only an \( F \)-dependent phase in agreement with equation (8), since the Van Vleck determinant is the same factor \( m / t \) in both cases.

We demonstrate convergence of the accelerated-state exact wavefunction equation (17) to the IT result equation (18) in figure 3. Again we consider the case of an electron wavepacket and variables are plotted in a.u. with \( h = m = 1 \). Here, however, in order to emphasize better the acceleration, we take \( \sigma = 2 \) a.u. and assume an extraction field of the (unrealistically large) amplitude \( F = 1 \) a.u. corresponding to \( \approx 5 \times 10^{11} \text{ volt m}^{-1} \).

In panel (a) of figure 3 we show the probability density \( |\Psi_F(z_i, t_i)|^2 \) divided by \( dp_i / dz_i = m / t \). This is plotted as a function of \( p_i = m [z_i - \frac{F t^2}{2m}] / t \) for three different times \( t = 5, 10, \) and 15 a.u. from bottom to top, which from equation (18) should converge to the initial momentum probability density \( |\Psi(p_i)|^2 \) as \( t \rightarrow \infty \). That this convergence is indeed rapid is shown by the near agreement of the exact curve for \( t = 15 \) with this asymptotic limit. In panel (b) we show the corresponding propagation in time of the probability density as a function of \( z_i \) for the same three times. The rapid convergence to the IT result is again clearly evident. As \( t \) increases, the wavefunction spreads and therefore drops in height, as required to conserve probability. However, one sees that the drop in height follows asymptotically the classical density as a function of \( z_i \), \( m / t = \sqrt{mF / (2z_i)} \), which emphasizes the classical interpretation of quantum probability conservation.

The condition for validity of the IT is that the length \( \left( \hbar t / m \right)^{1/2} \) be greater than the length \( \sigma \). Then let us define the beginning of the transition zone to be at the position \( z_i = \left( \hbar t / m \right)^{1/2} \equiv f \sigma \), where \( f \) is a number much larger than unity. Taking the mean momentum of the wave packet components to be given by \( \bar{p} = h / \sigma \) gives a mean kinetic energy of \( \bar{E} = h^2 / (2m\sigma^2) \). The condition that the semiclassical propagator is valid is that \( \bar{E} \tau_i \gg \hbar \). Substituting for \( \tau_i \) gives the condition \( f \gg \sqrt{2} \), which is essentially the same as the IT validity condition. Note that for fixed \( \sigma \) the joint condition is independent of the mass of the particle.

As realistic examples consider the dissociation of the \( \text{H}_2 \) molecule into two \( \text{H} \) atoms or the ionization of an electron from the ground state of the hydrogen atom. In both cases the spatial wave packet produced will have an initial width of \( \sigma \sim 1 \text{ Bohr radius} \), or 1 atomic unit (a.u.) of length. If one takes the large value of \( f = 100 \), then the transition zone for validity of the IT begins already at the microscopic distance \( z_i \sim 100 \text{ a.u.} \). The corresponding time for the electron to reach \( z_i \) is \( t_i = 10^4 \text{ a.u.} \) and for the proton, with a mass \( \sim 10^2 \text{ g} / \text{mole} \) larger, is \( \sim 10^7 \text{ a.u.} \). However, since 1 a.u. of time is \( \sim 10^{-17} \text{ s} \), these are microscopic times. Careful time of flight experiments may be able to map this quantum to classical transition [11].

![Figure 3](image_url)
The satisfaction of the limit for the validity of the IT already for microscopic times and distances implies that the quantum wave function assumes a form leading to a classical interpretation of the results of measurement of position and momentum and correspondingly for any observable quantity composed of them. As depicted in figures 2 and 3, the spatial wave function spreads of course as a function of \( z_t \) as \( t \) increases. However, considered as a function of \( p_0 \), it remains of microscopic extent. This is the effective localization along classical trajectories occurring as a consequence of unitary Schrödinger propagation beyond the transition zone. As a corollary of equation (9) one has also the result, true generally, that

\[
|\Psi(r'_i, t'_f)|^2\ dr'_f = |\Psi(r_i, t_f)|^2\ dr_f
\]  

for any two points along the classical trajectory, where here the volume elements are defined by the density of classical trajectories and the Van Vleck determinant according to \( dr_f = d\mathbf{p}_f/|\det \partial^2 S_i/\partial r_i \partial r_f| \). This relation is evident in figure 3 as the large-\( t \) limit is approached.

3.2. Multi-path interference

As described in the Introduction, with multi-hit coincidence detectors it is common to employ constant electric and magnetic fields to guide charged particles from a microscopic reaction zone to the detector plates at macroscopic distances away. By extrapolating measured position and momenta back to the reaction zone using classical mechanics, comparison is made to standard multi-particle scattering theory, derived on the assumption that asymptotic motion is free. The justification for this is given by equation (8) which shows that the probability of position measurement at \( r_i \) is given by a wholly classical connection to an initial momentum \( \mathbf{p}_i \). Indeed, as shown in [5] the T-matrix element in momentum representation is proportional to the momentum wavefunction \( \tilde{\Psi}(\mathbf{p}_1) \) at the exit from the reaction zone. The subsequent propagation to the detector is decided by the classical density of trajectories factor \( d\mathbf{p}_f/d\mathbf{r}_f \).

Quite what is observed depends upon the measurement made. If the full vector position and momentum \( r_i, \mathbf{p}_i \) are determined, for all particles, then these can be imaged back on

\[
\text{equivalent to a determination of which slit is traversed. Less information implies that a unique trajectory is not specified and interference can occur.}
\]

As example, consider an atom interferometer [12, 13] constructed using a pair of nanofabricated gratings, as depicted in figure 4. The gratings consist of a line of \( N \) equidistant narrow slits which are oriented along the \( x \) axis and perpendicular to an incident beam of atoms along the \( z \) axis. The incident beam is diffracted into an array of beams in close analogy with optical interferometry. With the second grating inserted downstream and parallel to the first, the zeroth- and first-order beams, here labeled \( \alpha \) and \( \beta \), recombine. The patch where the two diffracted beams meet and overlap displays interference fringes as a function of \( x \).

Just beyond the first grating, a single atom of mass \( m \) and momentum \( \mathbf{p}_0 = p_0 \hat{\mathbf{z}} \) is described with the wavefunction

\[
\Psi(\mathbf{r}, t) = (2\pi)^{-3/2} e^{i\mathbf{p}_0\cdot\mathbf{r}/\hbar} F(x, y),
\]

where \( F(x, y) \) is the grating transmission (square-wave) function with grating period \( d \) along \( x \). The Fourier transform of this function is familiar [14], and the momentum wavefunction is easily obtained to give

![Figure 4. Atom interferometer [12, 13] showing zeroth- and first-order diffraction characterizing a pair of classical atom trajectories defined by momenta \( \mathbf{p}_a \) and \( \mathbf{p}_b = \mathbf{p}_a + \mathbf{p}_b \) and the free-atom actions \( S^a_0 \) and \( S^b_0 \).](image)

4 In practice, rather than measure \( \mathbf{p}_i \), one can also measure of course \( r_i \) and the time of flight for each detector hit to determine \( r_f, \mathbf{p}_f \). See [6].
\[ \psi(p) \propto \delta(p_0 - p) \frac{\sin Np_0 d/(2\hbar)}{\sin p_0 d/(2\hbar)}, \tag{21} \]

where constant factors and a relatively broad single-slit diffraction function of \( p_0 \) have been dropped. For \( N \) large, the remaining multi-slit interference factor effectively vanishes unless \( p = p_0 + p_n \ (n = 0, \pm 1, \ldots) \), where \( p_0 \equiv (2\pi\hbar/d) \delta \) is a very small momentum transfer along the grating. In terms of the de Broglie wavelength \( \lambda \) of the atom, \( p_0/\lambda = \lambda/d \ll 1 \).

To achieve sufficient separation \( w \) of the zeroth- and first-order beams at the second grating, the distance \( L \) between gratings, which is also the distance from the second grating to the point where the two orders recombine, must be macroscopically large \( L \gg w \). Note \( p_0/\lambda = w/L \) and figure 4 is not drawn to scale. In the experiments of [12] \( \lambda = 16 \ \text{pm}, \ d = 400 \ \text{nm}, \ L = 66 \ \text{cm}, \) and \( w \sim 30 \ \mu\text{m} \).

Except for the diffraction near the gratings described by equation (21), the atoms traverse each leg of the interferometer as free particles. The time of flight along each leg is the same, \( t = L/(p_0/m) \). The wave function describing this motion is given by the generalized IT equation (6) using the free-particle classical propagator. Thus the superposition describing the recombined zeroth- and first-order beams is given by

\[ \psi(r, t) = e^{iE_0 t/\hbar} \psi(p_0) + e^{iE_1 t/\hbar} \psi(p_1). \]

A short calculation shows that \( S_0 - S_1 = p_x x = 2\pi\hbar x/d \), where \( x = 0 \) is the point at the center of the overlap patch where the two diffraction orders (the green lines in figure 4) meet. The probability density describing the atom interference fringes as a function of \( x \) is then given by [13]

\[ |\psi(r, t)|^2 \propto 2N^4 \left[ 1 + \cos \left( \frac{2\pi}{d} x \right) \right]. \tag{23} \]

since for \( N \) large \( \psi(p_0) \approx \psi(p_1) \sim N \). In the experiments of [12], strong fringes were observed in agreement with the IT predictions equations (22) and (23).

3.3. The IT and decoherence

It has become widely accepted that the reason we observe a classical world, although the motion of particles is governed by a quantum description, can be attributed to the phenomenon of decoherence [15, 16]. This is the change in the wave function of a quantum system due to interaction with a quantum environment, variously taken to be the ambient surroundings, a measuring apparatus, or a combination of both. The necessary condition to achieve a classical status is considered to be the suppression of off-diagonal density matrix elements, leaving only diagonal elements, taken to indicate a transition from a quantum coherent superposition of amplitudes to a classical incoherent superposition of probabilities.

In the decoherence scenario, the deterministic propagation of the quantum system under the sole influence of its own Hamiltonian, the ‘von Neumann’ term is considered not to lead to classical behavior. Typically, the equation for the time and space propagation of the density matrix is split into three contributions [15, 16], namely, the von Neumann term plus two phenomenological terms arising from interaction with an environment. The first is a dissipative term, whose influence on the quantum to classical transition is usually considered negligible. The important contribution is a stochastic, temperature-dependent interaction leading to decoherence. This is considered the driving term of the emergence of classical behavior. The loss of quantum coherence is signified by the off-diagonal elements of the density matrix in the basis appropriate to the measurement, e.g. the position basis, becoming zero. The only classical aspect is this loss of quantum coherence. However, the resulting particle dynamics are not proven to be Newtonian [15, 16].

The hermitian von Neumann term is considered to describe deterministic purely quantum propagation unconnected with emergence of classical attributes except in so far as to point out that this part of the density matrix, or equivalently the Schrödinger wave function, obeys Ehrenfest’s theorem. However, this theorem shows merely how quantum averages, i.e. expectation values, vary in time. For wave functions delocalized over macroscopic distances as considered here, the variation of expectation values is of little practical meaning.

The IT demonstrates explicitly that the diagonal elements of the density matrix assume a classical form when propagated over distance and times which are microscopic. This occurs even in a perfect vacuum. In fact the IT shows that as soon as quantum particles leave a volume of microscopic dimensions in which their accumulated action has become much greater than \( \hbar \), their probability of detection is identical to the probability of the system being launched effectively from position \( r_i = 0 \) with an initial classical momentum \( p \) which ordains the system to arrive at a macroscopic (detection) position \( r_f \) with momentum \( p \) decided by the classical trajectory.

5 The phase difference \( S_0 - S_1 \) is independent of \( w \) so that nearby trajectories in the beam pair which also land at \( x \) give the same phase difference.
connecting these phase-space points. Detection of individual particles at different macroscopic distances and times will lead an observer to infer a particle trajectory according to classical mechanics.

The probability density of a position measurement is simply the diagonal element \( \rho(r_1, r_1, t_1) \) of the density matrix in position representation. According to equation (8) this is written
\[
\rho(r_1, r_1, t_1) = |\Psi(r_1, t_1)|^2 = \frac{d}{dr_1} |\Psi(p, t_1)|^2. \tag{24}
\]
and again we emphasize that the dynamics for varying time are purely classical; the quantum wavefunction merely providing an initial momentum probability distribution. One also notes that, since the position \( \hat{r} \) and momentum \( \hat{p} \) operators are both diagonal in the position representation, any averages \( \text{Tr} (\hat{p} \hat{r}) \), \( \text{Tr} (\hat{p} \hat{p}) \) also only involve the diagonal elements of the operator \( \hat{p} \). Despite the classical behavior of contributions to the diagonal elements from individual trajectories, as shown in the previous section, measurements involving coherent contributions from more than one path will reveal full quantum interference. However, since interference still involves only the diagonal elements of \( \rho \), as in equation (23), this is no different from the same phenomenon occurring with classical light or with coupled mechanical oscillators [17], for example.

Although, for the measurements considered here, the off-diagonal elements of the density matrix are not relevant, in view of their importance to decoherence theory we should examine their behavior. These elements are defined
\[
\rho(r_1, r_1', t_1) = \Psi^*(r_1, t_1)\Psi(r_1', t_1) \tag{25}
\]
and from the form of the asymptotic IT wavefunction of equations (6) and (7) will contain oscillatory action phase factors varying in time and space.

To see the form of the IT density matrix elements in detail, again it is simplest to refer to the free motion of a single particle in one-dimension from section 3.1. Here it is important to recognize that we consider the limit where both \( z_2 \) and \( t = t_1 - t_1 \) becomes macroscopically large but their ratio is the constant classical velocity \( v \equiv z_1/t_1 \). Then, using equation (15), the diagonal matrix element of \( \rho \) can be written
\[
\rho(z_1, z_1, t) = \frac{1}{\sqrt{\pi} Vt} e^{-z_1^2/Vt^2} \tag{26}
\]
where we define the constant ‘velocity’ \( V \equiv \hbar/(m\sigma) \). Clearly the monotonic \( 1/t \) dependence conforms to the curves shown in figure 3.

By contrast the off-diagonal elements are
\[
\rho(z_1, z_1', t) = \frac{1}{\sqrt{\pi} Vt} e^{-\left(v^2 - v'^2\right)/Vt^2} e^{-\left(v^2 - v'^2\right)/Vt^2} \tag{27}
\]
and clearly show oscillatory behavior in time. Since all quantities involved have values of atomic size, the period \( 2\pi/\Omega \) with \( \Omega \equiv (v^2 - v'^2)/(2Vt^2) \) takes values typically of the order of 10–100 a.u. of time, and therefore one requires femtosecond resolution to observe such oscillations. For typical laboratory resolution of nanoseconds the off-diagonal elements will average to zero. Hence, while decoherence undoubtedly arises when external stochastic interactions are present, the IT, embodying the result of purely unitary Schrödinger propagation, is a vital accessory to the transition leading to the inference of classical behavior of observed particles.

If two classical trajectories contribute then the diagonal elements will also require appropriate resolution, in time or equivalently in space, to observe interference. In this case the off-diagonal elements of \( \rho \) will be a sum of four oscillatory terms of differing phase and thus will average to zero unless extremely high resolution is applied. In the case of the atom-interferometry experiments [12] considered in the previous section, the observed period of the fringes is 400 nm, and it is necessary that the relative separation \( L \sim 1 \) m of the gratings be stationary to \( \sim 100 \) nm to observe any fringe contrast.

4. Conclusions

Using known results of semi-classical quantum mechanics we have generalized the IT to describe arbitrary motion of particles emanating from a microscopic reaction zone to a detector at macroscopic distance away. Although the motion is according to the Schrödinger equation, the space variables of the asymptotic wavefunction vary in time according to classical trajectories. Most importantly, the asymptotic behavior is reached at times and distances which are on a microscopic scale. This result justifies the standard practice of experimentalists to use classical mechanics to propagate measured position and momentum values back to the reaction zone. It also justifies the interpretation of many aspects of ionization processes in strong laser fields, e.g. the generation of high harmonics, in terms of classical electron trajectories [19]. However, since the IT provides a wavefunction, at the same time it allows quantum interference patterns to be explained in terms of interfering contributions of classical trajectories, typified by the example of section 3.2. In this way the generalized IT gives a
concrete mathematical explanation of the apparent dichotomy of well-defined classical trajectories being associated with a quantum wavefunction.

We have shown that the diagonal elements of the quantum density matrix, in the case where a measurement specifies both vector position and momentum, have a purely classical form describing a distribution of classical trajectories. If less than complete information is measured then more than one trajectory may contribute. If the time or spatial resolution is sufficient, then the diagonal elements can show interference structure.

The off-diagonal elements of the quantum density matrix generally contain oscillatory terms which average to zero unless a high-resolution measurement is carried out. Such an elimination of off-diagonal matrix elements is considered the hallmark of decoherence due to interactions external to the quantum system and the signature of the transition from quantum to classical. However, the IT is a result of unitary Schrödinger propagation devoid of external influence. Of course, any interaction with the environment will provide the additional changes in the quantum system ascribed to the decoherence phenomenon.

The emergence of classical trajectories from quantum waves of course bears great similarity to the far-field emergence of ray optics from wave optics. Also in that case the inference of ray trajectories or observation of optical interference depends upon the resolution of detection. In particular, the IT relation of the asymptotic spatial wavefunction to the initial momentum wavefunction is mathematically similar to the Fraunhofer diffraction limit of Fresnel diffraction. Interestingly, the origin of the classical characteristics of the IT are to be found in the wave nature of quantum physics itself. It is the cancelling out of differing oscillatory terms arising from action phase functions which leads mathematically to the stationary-phase approximation which isolates individual classical trajectories. In short, any quantum system propagating from a microscopic region to a macroscopic observation point will exhibit the classical characteristics described here; the quantum world autonomously becomes classical.

Acknowledgments

JF acknowledges the ongoing support of the Department of Energy, Chemical Sciences, Geosciences and Biosciences Division of the Office of Basic Energy Sciences.

References

[1] From the very extensive literature, see for example Feynman RP and Hibbs AR 2010 Quantum Mechanics and Path Integrals (New York: Dover)
   Gutzwiller M C 1990 Chaos in Classical and Quantum Mechanics 2nd edn (New York: Springer)
   Berry M V and Mount K E 1972 Rep. Prog. Phys. 35 315
   Miller W H 1970 J. Chem. Phys. 53 1949
   Rost J-M 1998 Phys. Rep. 297 271
[2] Campolieti G and Brumer P 1994 Phys. Rev. A 50 997
   Campolieti G and Brumer P 1996 Phys. Rev. A 53 2958
[3] Kemble E C 1937 Fundamental Principles of Quantum Mechanics with Elementary Applications (New York: McGraw-Hill)
[4] Rudge M R H and Seaton M J 1965 Proc. R. Soc. A 283 262
   Solovev E A 1990 Phys. Rev. A 42 133
   Grozdanov T P and Solovev E A 1999 Eur. Phys. J. D 6 13
   Macke J H 2012 Dynamical Processes in Atomic and Molecular Physics ed G Ogurtsov and D Dowek (Sharjah, UAE: Bentham Science)
   Kleber M 1994 Phys. Rep. 236 331
[5] Briggs J S and Feagin J M 2013 J. Phys. B: At. Mol. Opt. Phys. 46 025202
[6] Feagin J M and Briggs J S 2014 J. Phys. B: At. Mol. Opt. Phys. 47 115202
[7] Cronin A D, Schmiedmayer J and Pritchard D E 2009 Rev. Mod. Phys. 81 1051 and references therein
[8] Greenberger D M, Schleich W P and Rasel E M 2012 Phys. Rev. A 86 063622
   Schleich W P, Greenberger D M and Rasel E M 2013 New J. Phys. 15 013007 and references therein
[9] Briggs J S and Feagin J M 2014 Phys. Rev. A 90 052712
[10] Ullrich J, Moshammer R, Dorn A, Doerner R, Schmidt L P H and Schmidt-Boecking H 2003 Rep. Prog. Phys. 66 1463
   Gisselbrecht M, Huezt A, Lavolle M, Reddish T J and Seccombe D P 2013 Rev. Sci. Instr. 84 101105
   Fechner P C and Helm H 2014 Phys. Chem. Chem. Phys. 16 653
[11] Rauch J and Werner S A 2000 Neutron Interferometry: Lessons in Experimental Quantum Mechanics (Oxford: Clarendon)
[12] Chapman M S, Hammond T D, Lenef A, Schmiedmayer J, Rubenstein R A, Smith E and Pritchard D E 1995 Phys. Rev. Lett. 74 4783
[13] Feagin J M 2006 Phys. Rev. A 73 022108
[14] Born M and Wolf E 1997 Principles of Optics: Electromagnetic Theory of Propagation Interference and Diffraction of Light vol 402 6th edn (Cambridge: Cambridge University Press)
[15] Zurek W H 1991 Phys. Today 44 36
[16] From the very extensive literature, see for example Joos E, Zeh H D, Kiefer C, Giulini D, Kupsch J and Stamatescu I-O 2003 Decoherence and the Appearance of a Classical World in Quantum Theory 2nd edn (New York: Springer) and references therein
   Zurek W H 2014 Phys. Today 67 44
   Zurek W H 2002 Los Alamos Sci. 27 86 and references therein
   Halliwell J J 1989 Phys. Rev. D 39 2912
[17] Briggs J S and Eisfeld A 2013 Phys. Rev. A 88 062104
[19] Lewenstein M, Salières P and L’Huillier A 1995 Phys. Rev. A 52 4747