Displacement operators: the classical face of their quantum phase

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Abstract

In quantum mechanics, the operator representing the displacement of a system in position or momentum is always accompanied by a path-dependent phase factor. In particular, two non-parallel displacements in phase space do not compose together in a simple way, and the order of these displacements leads to different displacement composition phase factors. These phase factors are often attributed to the nonzero commutator between quantum position and momentum operators, but such a mathematical explanation might be unsatisfactory to students who are after more physical insight. We present a couple of simple demonstrations, using classical wave mechanics and classical particle mechanics, that provide some physical intuition for the phase associated with displacement operators.

Keywords: phase space, quantum harmonic oscillator, classical mechanics

(Some figures may appear in colour only in the online journal)

1. Introduction

The displacement operator in quantum mechanics effects displacements in phase space: it changes the position or the momentum (or both) of a system\textsuperscript{3}. This operator is usually introduced to students in the context of the quantum harmonic oscillator (see e.g. [1]). The displacement operator is particularly useful in quantum optics, where it enables some convenient methods to describe quantum states of the electromagnetic field (see e.g. [2]). In this

\textsuperscript{3} See, for example, [4] for an introduction to phase space.
context, the displacement operator was introduced by Glauber [3] in the form
\[ D(\alpha) = e^{\alpha a^\dagger - \alpha^* a}, \]
where \( a^\dagger \) and \( a \) are respectively the raising (photon creation) and lowering (photon annihilation) operators of the harmonic oscillator (electromagnetic field), and \( \alpha \) is a complex number. The operator \( D(\alpha) \) displaces the position or momentum of the harmonic oscillator (or both), depending upon the complex number \( \alpha \). Real values of \( \alpha \) correspond to pure position displacements, while imaginary values of \( \alpha \) correspond to pure momentum displacements.

In particular, displacement operators provide a natural way to define **coherent states**, states whose behaviour closely resembles the classical motion of a particle in a harmonic oscillator [1–3, 5]. A coherent state \( |\alpha> \) is simply the result of displacing the ground state of the harmonic oscillator \( |0> \),
\[ |\alpha> \equiv D(\alpha)|0>, \]
Unsurprisingly, the effect of a displacement operator can be undone by another operator that implements the opposite displacement, \( D(\alpha)^{-1} = D(-\alpha) \). However, a peculiar feature of displacement operators is that two displacement operators do not always combine in a simple form: the operator for a phase-space displacement \( D(\alpha + \beta) \) is in general not equal to the product of the two displacement operators \( D(\alpha) \) and \( D(\beta) \). Instead, we have
\[ D(\alpha + \beta) = D(\beta)D(\alpha)e^{i\alpha^*\beta - \beta^*\alpha}/2, \]
which can be shown by applying the Baker–Campbell–Hausdorff theorem [1]
\[ e^{A+B} = e^A e^B e^{-i[A,B]}. \]
to equation (1), along with the commutation relation \([a, a^\dagger] = 1\).

The term \( e^{i\alpha^*\beta - \beta^*\alpha}/2 \) is the exponential of an imaginary number and therefore represents a pure phase shift. We will refer to this as the **displacement composition phase** (DCP), the physical interpretation of which is our central focus in this paper.

It is sometimes claimed that the DCP is physically irrelevant (see [2]), and should be disregarded as unmeasurable. This is only true if the DCP is global to the quantum state of a system. We emphasise the well-established fact that by applying displacements to only parts of a system’s wavefunction, the DCP can indeed become measurable (see e.g. [6]). For instance, the DCP will influence measurement outcomes in the interference between an arbitrary state \( |\gamma> \), and the state
\[ |\gamma'> = D(-\beta)D(-\alpha)D(\beta)D(\alpha)|\gamma> = e^{i\alpha^*\beta - \beta^*\alpha}|\gamma>. \]
We will use equation (5) to define the phase \( \phi_\alpha \) via \( i\phi_\alpha \equiv \alpha^*\beta - \beta^*\alpha \). DCPs are routinely measured in experiments\(^4\), including those using charged atoms confined in ion traps where these phase factors are central to the ‘geometric phase gates’ used in quantum information processing [6–10]. We emphasise that, since this phase factor arises from a displacement in general, the DCP is not just a feature of harmonic oscillator physics.

In this article, we explore the physical meaning of the DCP, and point out connections to classical mechanics that shed light on the physical mechanisms that are responsible for it.

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\(^4\) More explicitly, any interference experiment requires a composite system. Consider the simplest case where the initial wavefunction \( |\gamma> \) undergoes a ‘beamsplitting’ operation on an auxiliary system with states \( |0> \) and \( |1> \). This operation leads to \( |0>|\gamma> \equiv \frac{1}{\sqrt{2}}(|0> + |1>)|\gamma> \). After displacing only the part of the wavefunction with \( |1> \), as in equation (5), the final state is \( \frac{1}{\sqrt{2}}(|0>|\gamma> + |1>|\gamma'> \) = \( \frac{1}{\sqrt{2}}(|0> + e^{i\phi_\alpha}|1>)|\gamma'> \). The displacement phase, \( \phi_\alpha \), can then be measured through interference of the auxiliary system.
Since classical mechanics distinguishes between waves and particles, we describe connections to both wave and particle mechanics in order to develop an understanding of the quantum mechanical DCP.

2. Displacement operations in classical wave mechanics

We begin by showing how the DCP arises in classical wave mechanics. We start by asking how we can construct an operator that displaces a function, \( f(x, t) \), by a distance \( X \) in position. Physically, \( f(x, t) \) may represent a wave excitation of some medium, and for this discussion we will fix \( t \) at some instant in time \( (T_0) \) and remove the time-dependence of the function to confine the discussion to the spatial domain. We follow the standard procedure of considering an infinitesimal position displacement \( D_p(\epsilon X) = 1 + \epsilon X \frac{d}{dx} \) (where we take \( \epsilon \ll 1 \) and seeking \( k \), the generator of infinitesimal position displacements:

\[
D_p(\epsilon X)f(x) = f(x - \epsilon X)
\]

\[
= f(x) - \epsilon X \frac{d}{dx} f + O(\epsilon^2).
\]

From this, we readily identify \( k = -\frac{d}{dx} \). Extending this to finite displacements gives us

\[
D_p(X) = e^{-\frac{1}{2}i\pi X}.
\]

Displacements in spatial frequency, which translate the Fourier transform of \( f(x) \) in the Fourier-conjugate ‘\( k \)-space’, are produced by imposing a phase shift that is linear in position, \( D_f(K) = e^{iKx} \), a standard result of Fourier transforms [11], with the simple physical interpretation as the extra phase factor picked up by a wave that has to traverse an extra distance.

Figure 1 shows the effect of \( D_p(-X) \) and \( D_f(K) \) on \( f(x) = \sin(k_0 x) \). The choice of a negative sign for the position displacement example is motivated by its experimental implementation as a spatial delay in section 2.1. We note that it can be seen in figure 1(b) that the phase of \( f(x) \) at \( x = 0 \) is unchanged by the spatial-frequency displacement.

If we consider a case where \( f(x) \) is well-behaved and is either periodic or restricted to a finite region of space of length \( L \), we can write it as a Fourier series:

\[
f(x) = \sum_{n=-\infty}^{\infty} c_n e^{i2\pi nx/L}.
\]

Linear operations on \( f(x) \) can then be computed individually on the elements of this series, and we find after some simple algebra that

\[
D_f(-K)D_p(-X)D_f(K)D_p(X)f(x) = e^{i\phi_K} f(x),
\]

where \( \phi_K = XK \).

The interpretation this suggests for the appearance of the DCP \( \phi_K \) is that the wave oscillates a different number of times when traversing the extra distance introduced by the second displacement than it would have for the distance removed by the first. This effect can be traced directly to the fact that the wave’s spatial frequency has been changed between the

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5 We will follow the convention of using upper-case symbols (such as \( X, K, \) and \( P \)) for constants and lower-case symbols (e.g. \( x, k, \) and \( p \)) for variables and operators.

6 The opposite approach (fixing \( x \) and discussing \( \omega \) and \( t \) displacements) is of course almost identical and leads to the same conclusions.
two. To put this another way, as one can see in figure 1, the phase remains unchanged only at the origin when a frequency shift is applied; changing the ordering of position and frequency shifts therefore generally leads to a phase shift between the two possibilities.

We can use this result to address our original question, where does the DCP of the quantum harmonic oscillator (equation (3)) come from? It follows from the choice of $a \equiv X/x_0$ and $b \equiv iP/p_0$ with $P = \hbar K$, which gives the same result as our classical expression: $\phi_c \equiv XP/\hbar$. These choices are well-motivated by the fact that the real and imaginary parts of the coherent state index correspond to the position and momentum displacements of the quantum harmonic oscillator ground state. Since the DCP is a property of the displacements themselves (as opposed to the state/function on which they operate), there is no need to identify a definite frequency for the original wave. This illustrates the fact that this classical DCP is not merely analogous to the quantum version, but is in fact the same for any situation where the displacement in frequency space, $K$, can be unambiguously identified.

The extension of these ideas to temporal displacements by $T$ and temporal-frequency displacements by $\Omega$ follows an identical development, yielding $\phi_c = \Omega T$. Following a similar interpretation as that above, for the time-domain process $\phi_c = \Omega T$ is just the phase difference introduced between two waves with frequencies $\Omega_0$ and $\Omega_0 + \Omega$ when they are delayed by a duration $T$.

2.1. Experimental demonstration of the DCP in a classical system

As an illustration of the physical relevance of the DCP $\phi_c$, we present a simple experiment for measuring it in a classical system. We stress that this experiment is essentially pedagogical in nature, and is intended to demonstrate the basic physics that leads to the appearance of the DCP. Since our system involves a laser beam, we also wish to make it clear that this experiment performs displacements in the classical wave phase space defined by position and spatial frequency, and does not involve the field quadrature phase space that may be familiar from quantum optics (see [2]).
The apparatus consists of an optical interferometer where a laser beam is spatial-frequency shifted and spatially displaced by the same amounts in each interferometer arm, but in opposite orders, as shown in figure 2. Following section 2, the spatial-domain picture can be isolated from any time-dependence by describing the state of the system at any fixed moment in time $t = T_0$. This particular interferometer does not directly compare an undisplaced system to one that has been displaced around a closed loop (such as equation (5)), but instead encloses a loop by displacing a system around two different trajectories that start and end in the same location in phase space (analogous to the paths $A \rightarrow B \rightarrow C$ and $A \rightarrow D \rightarrow C$ in figure 4 with the vertical axis denoting spatial frequency $k$ instead of $p$). The reason for this is simply that the latter was more experimentally convenient to implement, and the two protocols will result in precisely the same value for $\phi_c$, a result that follows from the description of $\phi_c$ as the area enclosed in phase space.

Position displacements are performed by insertion of an optical delay line in the form of an optical fibre, as shown in figure 2(a). The magnitude of the actual displacement in this case requires that we take into account the correct phase velocity of the wave in the fibre when calculating the optical path length. Displacements of the spatial frequency are performed by sending the laser beam through a moving diffraction grating in an acousto-optic modulator.

Figure 2. Phase-space displacement operations on a laser beam showing the effect of (a) displacement in position by insertion of an optical fibre delay line and (b) displacement in spatial frequency implemented as a wavelength shift from Bragg reflection in an acousto-optic modulator (AOM). A diagram of the interferometer for measuring $\phi_c$ is shown in (c), where the introduction of a slight relative tilt between the two output beams generates a static spatial fringe pattern, shown at the bottom right. A scan of the AOM frequency results in a spatial shift of the fringe pattern’s phase, which is read by a digital camera. One arm of the interferometer is shown in red and the other in blue, while portions where the two beams are overlapped are shown in purple. All beam splitters are 50/50 and non-polarising, and light that is rejected from unused beam splitter and AOM ports has been omitted for clarity.
AOM, which is driven at a temporal frequency $\Omega_{rf}$. (Interested readers are referred to e.g. [12] for an introduction to acousto-optics.) This shifts the optical spatial frequency of the laser beam by $K = \Omega_{rf}/c$, as depicted in figure 2(b). This operation differs from the ideal $D_1(K)$ in that it adds the phase of the radio frequency signal ($\Omega_{rf}$) going to the AOM to the optical beam. However, if this phase can be made identical in both arms of the interferometer (figure 2(c)), it will not contribute to the phase shift measured in the experiment, and we can therefore set it equal to zero in our calculations.

We implement the interferometer in such a way that the same fibre and AOM are used simultaneously by each arm of the interferometer, shown schematically in figure 2(c). This geometry stabilises the fringes against a few sources of technical noise (such as fibre vibration and temperature changes) and, as discussed above, ensures that the phase of the rf signal going to the AOM is identical for the two arms. We introduce a slight tilt between the two beams combining on the last beam splitter to create a static, spatial fringe pattern that is recorded by a digital video camera (shown in the background of figure 3). The fringes are then fit to a (spatial) sinusoid to extract their phase.

To measure $\phi_k$, we perform a differential measurement comparing the phase of the interference (the spatial position of the static fringes recorded by the camera) for one value of the AOM frequency to the phase after a known frequency shift of $\Delta \Omega_{rf} = \Delta K c$ has been applied. If the DCP is indeed given by $\phi_k = K$ and $X$, the slope of the interference phase versus AOM frequency shift will yield $\Delta \phi_k / \Delta K = X$, which is dominated by the length of the fibre delay. This differential measurement (that is, measuring the phase change as the frequency is changed) allows us to confirm the form of $\phi_k$ without requiring knowledge of the absolute optical path length of the delay ($X \sim 100m$), which would otherwise need to be known to within a fraction of a wavelength of light.

Example measurements for three different spatial displacements (fibre lengths) are shown in figure 3. The solid lines are theory based on the manufacturer-specified lengths and effective phase velocities in the fibres. As expected, we find excellent agreement between the

Figure 3. Measurement of the displacement composition phase in a table-top system. The measured phase shift ($\Delta \phi_k$) is plotted for three different lengths of optical fibre: 95m (red), 195m (orange), and 295m (blue). Points taken with the frequency scan moving upward (circles) and downward (squares) are shown to reflect the impact of possible fringe drifts during the measurements. The inset shows a composite image made from camera images of the spatial fringe pattern at each AOM setting for the 195 m fibre along with the same data and theory line as the main plot for that length. The axes of the inset are identical to the main plot. The solid curves are the theoretical predictions (as opposed to fits) using $\Delta \phi = \Delta K X$, where $\Delta K = \Delta \Omega_{rf}/c$, $X$ is the manufacturer-specified length of the optical fibre times its effective refractive index.
predicted theoretical value predicted and the measured phase shift in this classical wave system. At no point was knowledge of the absolute momentum or energy of single photons required, nor was a description of the system in terms of photons necessary.

While the results of these measurements are not surprising, they serve to illustrate how phase factors from compositions of phase-space displacements arise—the frequency-shifted classical wave simply oscillates a different number of times in the delay line than the wave that traversed the delay line before it got shifted. This results in a phase difference between the two that is equal to the product of the optical path length difference and the spatial frequency shift. This connection may aid in understanding the reason this DCP arises in quantum systems by framing it in the context of an intuitive, accessible table-top experiment.

3. Displacement operations in classical particle mechanics

Having provided an intuitive picture for the DCP with classical waves, we move on to examine classical particle mechanics in order to provide another simple picture for the DCP. We first review how classical canonical transformations produce displacements, and then demonstrate how these lead to a connection between classical phase space and the DCP.

We will describe the motion of a particle at a point \((X_0, P_0)\) in phase space. Let us construct a canonical transformation that displaces this point to a new location \((X_0 + X, P_0 + P)\), by working backward from the desired equations of motion. This canonical transformation is equivalent to constructing a Hamiltonian function \(H\) that generates the desired transformations \(X_0 \rightarrow X_0 + X\) and \(P_0 \rightarrow P_0 + P\) as a consequence of Hamilton’s equations of motion:

\[
\frac{dx}{dt} = \frac{\partial H}{\partial p}, \quad \frac{dp}{dt} = -\frac{\partial H}{\partial q}.
\]

(11)

Recall that these equations are a special case of the more general statement that the rate of change of any phase space function \(F(x, p)\), along a trajectory generated by a Hamiltonian \(H\), is

\[
\frac{dF}{dt} = \{F, H\}.
\]

(12)

Here \(\{F, H\}\) denotes the classical Poisson bracket of the functions \(F\) and \(H\).

The first-order, linear differential equations that generate a displacement by an amount \((X, P)\) in a duration \(T\) are

\[
\frac{dx}{dt} = \frac{X}{T}, \quad \frac{dp}{dt} = \frac{P}{T}.
\]

(13)

We find, then, that displacement by \((X, P)\) can be generated by the static Hamiltonian function

\[
H_{\text{dis}} = \frac{px - xp}{T}
\]

(14)

in a time \(T\), regardless of what the actual value of \(T\) is.
As an aside, note that the operators \( \hat{x} = x + \frac{i}{\hbar} p \) and \( \hat{p} = p - \frac{i}{\hbar} x \) inserted into \( \hat{H}_{\text{dis}} \), the quantised version of equation (14), immediately lead to equation (1) for a harmonic oscillator with mass \( m \) and resonant frequency \( \omega_0 \) (with \( \hbar \equiv \sqrt{\frac{\hbar}{m\omega_0}} \) and \( \omega_0 \equiv \sqrt{\frac{\hbar}{m\omega_0}} \)).

Let us now figure out how to calculate the phase that arises in a quantum treatment of the same process. We observe from equation (5) that the DCP \( \phi_\xi \) appears when, for instance, a quantum state is displaced around a parallelogram (with sides \( \alpha \) and \( \beta \)) on the complex plane. We therefore begin by examining the classical description of displacement of a particle around a rectangle in phase space.

Consider a particle in phase space at the point \( (X_0, P_0) \) that is displaced as shown in figure 4: first, along the \( x \)-axis to \( (X_0 + X, P_0) \), then along the \( p \)-axis to \( (X_0 + X, P_0 + P) \), then to \( (X_0, P_0 + P) \), and then back to the original point \( (X_0, P_0) \), so that the trajectory traces out a rectangle \( ABCD \). We will calculate two quantities for each side of this rectangle:

(i) A Hamiltonian function \( H \) that is a constant along the trajectory that is generated by it—-in other words, \( \frac{dH}{dt} = [H, H] = 0 \)—which is just another way of saying that energy is conserved.

(ii) The phase factor picked up by a quantum system that is transported along that phase space curve \( \xi(t) \), given by \( e^{iS/\hbar} = e^{iS} \int_{\xi}^{} dp ~ dx = e^{iS} \int_{\xi}^{\partial} dp ~ dx - H \), where \( S = S(\xi(t)) \) is the action integral along the classical path \( \xi \).

We can now write the contributions to the classical action integral along the legs of this rectangle, shown in figure 4:

\[ A \rightarrow B: \text{The Hamiltonian is } H_1 = pX/T_1, \text{ and the action integral is } S_1 = \int_{A}^{B} p ~ dx - H_1 ~ dt = P_0X - P_0X = 0. \]

\[ B \rightarrow C: \text{The Hamiltonian is } H_2 = -xP/T_2, \text{ and the action integral is } S_2 = \int_{B}^{C} p ~ dx - H_2 ~ dt = 0 + (X_0 + X)P. \]

\[ C \rightarrow D: \text{The Hamiltonian is } H_3 = -xP/T_3, \text{ and the action integral is } S_3 = \int_{C}^{D} p ~ dx - H_3 ~ dt = -(P_0 + P)X + (P_0 + P)X = 0. \]

\[ D \rightarrow A: \text{The Hamiltonian is } H_4 = xP/T_4, \text{ and the action integral is } S_4 = \int_{D}^{A} p ~ dx - H_4 ~ dt = 0 - X_0P. \]
Therefore any quantum state transported around a phase-space rectangle $ABCD$ picks up a phase factor
\[ e^{i(S_x + S_y + S_z + S_t)/\hbar} = e^{iXP/\hbar}. \] (15)
The acquired phase is equal to the geometrical area of the phase space rectangle (in units of $\hbar$).

Having seen that the action integral due to displacement around any phase space rectangle is equal to the area of the rectangle, reasoning similar to the derivation of Stokes’ theorem [13] allows us to generalise this statement to the action $S(C)$ acquired by displacement around any closed curve $C$ in phase space: $S(C) = \int_{C} p\,dx - H_{\text{dis}}\,dt = \text{Area}(C)$. This can also be shown graphically by breaking up the area bounded by an arbitrary curve $C$ into rectangular tiles, and observing that all the line integrals along interior edges have equal and opposite contributions from adjacent rectangles. Therefore, transporting a quantum state around a curve in phase space leads to a DCP that is always just the classically enclosed phase space area divided by $\hbar$.

This development of the DCP provides an immediate connection to concepts from classical mechanics in phase space. This result is also practically useful for calculating phase shifts in matter-wave interference experiments with atoms and molecules which involve a series of displacements in phase space [14].

4. Summary

We have illustrated some of the ways in which the form and behaviour of the quantum mechanical displacement operator are closely connected to classical mechanics, with the goal of finding an intuitive picture for the DCP. In particular, we have sought to understand the origins of the DCP that accompanies multiple non-parallel phase-space displacements. We have shown that this phase factor has a simple explanation in terms of classical wave mechanics, and that it can be readily connected to the classical action integral for particles. We hope that these demonstrations will be of interest to instructors of quantum mechanics and quantum optics, and to students who are beginning to explore topics such as geometric phase gates in quantum information physics.

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