A CONCISE TREATISE ON
QUANTUM MECHANICS IN PHASE SPACE

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Je n’ai fait celle-ci plus longue que parce que je n’ai pas eu le loisir de la faire plus courte.

B Pascal, Lettres Provinciales XVI (1656)
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Wigner’s quasi-probability distribution function in phase-space is a special (Weyl–Wigner) representation of the density matrix. It has been useful in describing transport in quantum optics, nuclear physics, quantum computing, decoherence, and chaos. It is also of importance in signal processing, and the mathematics of algebraic deformation. A remarkable aspect of its internal logic, pioneered by Groenewold and Moyal, has only emerged in the last quarter-century: It furnishes a third, alternative, formulation of quantum mechanics, independent of the conventional Hilbert space or path integral formulations.

In this logically complete and self-standing formulation, one need not choose sides between coordinate or momentum space. It works in full phase-space, accommodating the uncertainty principle; and it offers unique insights into the classical limit of quantum theory: The variables (observables) in this formulation are c-number functions in phase space instead of operators, with the same interpretation as their classical counterparts, but are composed together in novel algebraic ways.

This treatise provides an introductory overview and includes an extensive bibliography. Still, the bibliography makes no pretense to exhaustiveness. The overview collects often-used practical formulas and simple illustrations, suitable for applications to a broad range of physics problems, as well as teaching. As a concise treatise, it provides supplementary material which may be used for an advanced undergraduate or a beginning graduate course in quantum mechanics. It represents an expansion of a previous overview with selected papers collected by the authors, and includes a historical narrative account due the subject. This Historical Survey is presented first, in Section 1, but it might be skipped by students more anxious to get to the mathematical details beginning with the Introduction in Section 2. Alternatively, Section 1 may be read alone by anyone interested only in the history of the subject.

Peter Littlewood and Harry Weerts are thanked for allotting time to make the treatise better.

T. L. Curtright, D. B. Fairlie, and C. K. Zachos
Historical Survey

0.1 The Veridical Paradox

When Feynman first unlocked the secrets of the path integral formalism and presented them to the world, he was publicly rebuked:\(^a\) “It was obvious, Bohr said, that such trajectories violated the uncertainty principle”.

However, in this case,\(^b\) Bohr was wrong. Today path integrals are universally recognized and widely used as an alternative framework to describe quantum behavior, equivalent to although conceptually distinct from the usual Hilbert space framework, and therefore completely in accord with Heisenberg’s uncertainty principle. The different points of view offered by the Hilbert space and path integral frameworks combine to provide greater insight and depth of understanding.

\[\text{R Feynman} \quad \text{N Bohr}\]

Similarly, many physicists hold the conviction that classical-valued position and momentum variables should not be simultaneously employed in any meaningful formula expressing quantum behavior, simply because this would also seem to violate the uncertainty principle (see Dirac Box).

However, they too are wrong. Quantum mechanics (QM) can be consistently and autonomously formulated in phase space, with c-number position and momentum variables simultaneously placed on an equal footing, in a way that fully respects Heisenberg’s principle. This other quantum framework is equivalent to both the Hilbert space approach and the path integral formulation. Quantum mechanics in phase space (QMPS) thereby gives a third point of view which provides still more insight and understanding.

What follows is the somewhat erratic story of this third formulation.\(^c\)\(^z\)\(^12\)
0.2 So fasst uns das, was wir nicht fassen konnten, voller Erscheinung...
   [Rilke]

The foundations of this remarkable picture of quantum mechanics were laid out by H Weyl and E Wigner around 1930.

But the full, self-standing theory was put together in a crowning achievement by two unknowns, at the very beginning of their physics careers, independently of each other, during World War II: H Groenewold in Holland and J Moyal in England (see Groenewold and Moyal Boxes). It was only published after the end of the war, under not inconsiderable adversity, in the face of opposition by established physicists; and it took quite some time for this uncommon achievement to be appreciated and utilized by the community.\(^c\)

The net result is that quantum mechanics works smoothly and consistently in phase space, where position coordinates and momenta blend together closely and symmetrically. Thus, sharing a common arena and language with classical mechanics\(^d\), QMPS connects to its classical limit more naturally and intuitively than in the other two familiar alternate pictures, namely, the standard formulation through operators in Hilbert space, or the path integral formulation.

Still, as every physics undergraduate learns early on, classical phase space is built out of “c-number” position coordinates and momenta, \(x\) and \(p\), ordinary commuting variables characterizing physical particles; whereas such observables are usually represented in quantum theory by operators that do not commute. How then can the two be reconciled? The ingenious technical solution to this problem was provided by Groenewold in 1946, and consists of a special binary operation, the \(\star\)-product, which enables \(x\) and \(p\) to maintain their conventional classical interpretation, but which also permits \(x\) and \(p\) to combine more subtly than conventional classical variables; in fact to combine in a way that is equivalent to the familiar operator algebra of Hilbert space quantum theory.

Nonetheless, expectation values of quantities measured in the lab (observables) are computed in this picture of quantum mechanics by simply taking integrals of conven-

\(^a\): Concise  QMPS  Version of August 7, 2018

\(^c\): Perhaps this is because it emerged nearly simultaneously with the path integral and associated diagrammatic methods of Feynman, whose flamboyant application of those methods to the field theory problems of the day captured the attention of physicists worldwide, and thus overshadowed other theoretical developments.

tional functions of $x$ and $p$ with a quasi-probability density in phase space, the Wigner function (WF)—essentially the density matrix in this picture. But, unlike a Liouville probability density of classical statistical mechanics, this density can take provocative negative values and, indeed, these can be reconstructed from lab measurements.

How does one interpret such “negative probabilities” in phase space? The answer is that, like a magical invisible mantle, the uncertainty principle manifests itself in this picture in unexpected but quite powerful ways, and prevents the formulation of unphysical questions, let alone paradoxical answers.

Remarkably, the phase-space formulation was reached from rather different, indeed, apparently unrelated, directions. To the extent this story has a beginning, this may well have been H Weyl’s remarkably rich 1927 paper $^{\text{Wey}27}$ shortly after the triumphant formulation of conventional QM. This paper introduced the correspondence of phase-space functions to “Weyl-ordered” operators in Hilbert space. It relied on a systematic, completely symmetrized ordering scheme of noncommuting operators $x$ and $p$.

Eventually it would become apparent that this was a mere change of representation. But as expressed in his paper at the time$^{\text{Wey}27}$, Weyl believed that this map, which now bears his name, is “the” quantization prescription — superior to other prescriptions — the elusive bridge extending classical mechanics to the operators of the broader quantum theory containing it; effectively, then, some extraordinary “right way” to a “correct” quantum theory.

However, Weyl’s correspondence fails to transform the square of the classical angular momentum to its accepted quantum analog; and therefore it was soon recognized to be an elegant, but not intrinsically special quantization prescription. As physicists slowly became familiar with the existence of different quantum systems sharing a common classical limit, the quest for the right way to quantization was partially mooted.

In 1931, in establishing the essential uniqueness of Schrödinger’s representation in Hilbert space, von Neumann utilized the Weyl correspondence as an equivalent abstract representation of the Heisenberg group in the Hilbert space operator formulation. For completeness’ sake, ever the curious mathematician’s foible, he worked out the analog (isomorph) of operator multiplication in phase space. He thus effectively discovered the convolution rule governing the noncommutative composition of the corresponding phase-space functions — an early version of the $\star$-product.

Nevertheless, possibly because he did not use it for anything at the time, von Neumann oddly ignored his own early result on the $\star$-product and just proceeded to postulate correspondence rules between classical and quantum mechanics in his very influential 1932 book on the foundations of QM $^{\text{J}}$. In fact, his ardent follower, Groenewold, would use the $\star$-product to show some of the expectations formed by these rules to be untenable.

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15 years later. But we are getting ahead of the story.

Very soon after von Neumann’s paper appeared, in 1932, Eugene Wigner approached the problem from a completely different point of view, in an effort to calculate quantum corrections to classical thermodynamic (Boltzmann) averages. Without connecting it to the Weyl correspondence, Wigner introduced his eponymous function, a distribution which controls quantum-mechanical diffusive flow in phase space, and thus specifies quantum corrections to the Liouville density of classical statistical mechanics.

As Groenewold and Moyal would find out much later, it turns out that this WF maps to the density matrix (up to multiplicative factors of $\hbar$) under the Weyl map. Thus, without expressing awareness of it, Wigner had introduced an explicit illustration of the inverse map to the Weyl map, now known as the Wigner map.

Wigner also noticed the WF would assume negative values, which complicated its conventional interpretation as a probability density function. However — perhaps unlike his sister’s husband — in time Wigner grew to appreciate that the negative values of his function were an asset, and not a liability, in ensuring the orthogonality properties of the formulation’s building blocks, the “stargenfunctions”.

Wigner further worked out the dynamical evolution law of the WF, which exhibited the nonlocal convolution features of $\star$-product operations, and violations of Liouville’s theorem. But, perhaps motivated by practical considerations, he did not pursue the formal and physical implications of such operations, at least not at the time. Those and other decisive steps in the formulation were taken by two young novices, independently, during World War II.

0.3 A Stay against Confusion

In 1946, based on his wartime PhD thesis work, much of it carried out in hiding, Hip Groenewold published a decisive paper, in which he explored the consistency of the classical–quantum correspondences envisioned by von Neumann. His tool was a fully mastered formulation of the Weyl correspondence as an invertible transform, rather than
as a consistent quantization rule. The crux of this isomorphism is the celebrated $\star$-product in its modern form.

Use of this product helped Groenewold demonstrate how Poisson brackets contrast crucially to quantum commutators (“Groenewold’s Theorem”). In effect, the Wigner map of quantum commutators is a generalization of Poisson brackets, today called Moyal brackets (perhaps unjustifiably, given that Groenewold’s work appeared first), which contains Poisson brackets as their classical limit (technically, a Wigner–Inonü Lie-algebra contraction). By way of illustration, Groenewold further worked out the harmonic oscillator WFs. Remarkably, the basic polynomials involved turned out to be those of Laguerre, and not the Hermite polynomials utilized in the standard Schrödinger formulation! Groenewold had crossed over to a different continent.

At the very same time, in England, Joe Moyal was developing effectively the same theory from a yet different point of view, landing at virtually the opposite coast of the same continent. He argued with Dirac on its validity (see DiracBox) and only succeeded in publishing it, much delayed, in 1949. With his strong statistics background, Moyal focused on all expectation values of quantum operator monomials, $x^n p^m$, symmetrized by Weyl ordering, expectations which are themselves the numerically valued (c-number) building blocks of every quantum observable measurement.

Moyal saw that these expectation values could be generated out of a classical-valued characteristic function in phase space, which he only much later identified with the Fourier transform used previously by Wigner. He then appreciated that many familiar operations of standard quantum mechanics could be apparently bypassed. He reassured himself that the uncertainty principle was incorporated in the structure of this characteristic function, and that it indeed constrained expectation values of “incompatible observables.” He interpreted subtleties in the diffusion of the probability fluid and the “negative probability” aspects of it, appreciating that negative probability is a microscopic phenomenon.

Today, students of QMPS routinely demonstrate as an exercise that, in $2n$-dimensional phase space, domains where the WF is solidly negative cannot be significantly larger than the minimum uncertainty volume, $(\hbar/2)^n$, and are thus not amenable to direct observation — only indirect inference.

Less systematically than Groenewold, Moyal also recast the quantum time evolution of the WF through a deformation of the Poisson bracket into the Moyal bracket, and thus opened up the way for a direct study of the semiclassical limit $\hbar \to 0$ as an asymptotic expansion in powers of $\hbar$ — “direct” in contrast to the methods of taking the limit of large occupation numbers, or of computing expectations of coherent states. The subsequent applications paper of Moyal with the eminent statistician Maurice Bartlett also appeared in 1949, almost simultaneously with Moyal’s fundamental general paper. There, Moyal and Bartlett calculate propagators and transition probabilities for oscillators perturbed by time-dependent potentials, to demonstrate the power of the phase-space picture.
By 1949 the formulation was complete, although few took note of Moyal’s and especially Groenewold’s work. And in fact, at the end of the war in 1945, a number of researchers in Paris, such as J Yvon and J Bass, were also rediscovering the Weyl correspondence and converging towards the same picture, albeit in smaller, hesitant, discursive, and considerably less explicit steps.

Important additional steps were subsequently carried out by T Takabayasi (1954), G Baker (1958, his thesis), D Fairlie (1964), and R Kubo (1964). These researchers provided imaginative applications and filled-in the logical autonomy of the picture — the option, in principle, to derive the Hilbert-space picture from it, and not vice versa. The completeness and orthogonality structure of the eigenfunctions in standard QM is paralleled, in a delightful shadow-dance, by QMPS $\ast$-operations.
0.4 **Be not simply good; be good for something.**  

[Thoreau]

QMPS can obviously shed light on subtle quantization problems as the comparison with classical theories is more systematic and natural. Since the variables involved are the same in both classical and quantum cases, the connection to the classical limit as \( \hbar \to 0 \) is more readily apparent. But beyond this and self-evident pedagogical intuition, what is this alternate formulation of QM and its panoply of satisfying mathematical structures good for?

It is the natural language to describe quantum transport, and to monitor decoherence of macroscopic quantum states in interaction with the environment, a pressing central concern of quantum computing\(^8\). It can also serve to analyze and quantize physics phenomena unfolding in an hypothesized *noncommutative spacetime* with various noncommutative geometries\(^h\). Such phenomena are most naturally described in Groenewold’s and Moyal’s language.

However, it may be fair to say that, as was true for the path integral formulation during the first few decades of its existence, the best QMPS “killer apps” are yet to come.

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A representative, indeed authoritative, opinion, dismissing even the suggestion that quantum mechanics can be expressed in terms of classical-valued phase space variables, was expressed by Paul Dirac in a letter to Joe Moyal on 20 April 1945 (see p 135, \textsuperscript{Moy06}). Dirac said, “I think it is obvious that there cannot be any distribution function $F(p, q)$ which would give correctly the mean value of any $f(p, q)$ ...” He then tried to carefully explain why he thought as he did, by discussing the underpinnings of the uncertainty relation.

However, in this instance, Dirac’s opinion was wrong, and unfounded, despite the fact that he must have been thinking about the subject since publishing some preliminary work along these lines many years before \textsuperscript{Dir30}. In retrospect, it is Dirac’s unusual misreading of the situation that is obvious, rather than the non-existence of $F(p, q)$.

Perhaps the real irony here is that Dirac’s brother-in-law, Eugene Wigner, had already constructed such an $F(p, q)$ several years earlier \textsuperscript{Wig32}. Moyal eventually learned of Wigner’s work and brought it to Dirac’s attention in a letter dated 21 August 1945 (see p 159 \textsuperscript{Moy06}).

Nevertheless, the historical record strongly suggests that Dirac held fast to his opinion that quantum mechanics could not be formulated in terms of classical-valued phase-space variables. For example, Dirac made no changes when discussing the von Neumann density operator, $\rho$, on p 132 in the final edition of his book. Dirac maintained “Its existence is rather surprising in view of the fact that phase space has no meaning in quantum mechanics, there being no possibility of assigning numerical values simultaneously to the $q$’s and $p$’s.” This statement completely overlooks the fact that the Wigner function $F(p, q)$

\footnote{P A M Dirac (1958) \textit{The Principles of Quantum Mechanics}, 4th edition, last revised in 1967.}
is precisely a realization of $\rho$ in terms of numerical-valued $q$'s and $p$'s.

But how could it be, with his unrivaled ability to create elegant theoretical physics, Dirac did not seize the opportunity, so unmistakably laid before him by Moyal, to return to his very first contributions to the theory of quantum mechanics and examine in greater depth the relation between classical Poisson brackets and quantum commutators? We will probably never know beyond any doubt — yet another sort of uncertainty principle — but we are led to wonder if it had to do with some key features of Moyal’s theory at that time. First, in sharp contrast to Dirac’s own operator methods, in its initial stages QMPS theory was definitely not a pretty formalism! And, as is well known, beauty was one of Dirac’s guiding principles in theoretical physics.

Moreover, the logic of the early formalism was not easy to penetrate. It is clear from his correspondence with Moyal that Dirac did not succeed in cutting away the formal undergrowth\(^7\) to clear a precise conceptual path through the theory behind QMPS, or at least not one that he was eager to travel again.\(^8\)

One of the main reasons the early formalism was not pleasing to the eye, and nearly impenetrable, may have had to do with another key aspect of Moyal’s 1945 theory: Two constructs may have been missing. Again, while we cannot be absolutely certain, we suspect the star product and the related bracket were both absent from Moyal’s theory at that time. So far as we can tell, neither of these constructs appears in any of the correspondence between Moyal and Dirac.

In fact, the product itself is not even contained in the published form of Moyal’s work that appeared four years later,\(^9\) although the antisymmetrized version of the

\(^7\)Photo courtesy of Ulli Steltzer.
\(^8\)Although Dirac did pursue closely related ideas at least once \(^{D45}\), in his contribution to Bohr’s festschrift.
product — the so-called Moyal bracket — is articulated in that work as a generalization of the Poisson bracket,\(^1\) after first being used by Moyal to express the time evolution of \(F(p, q; t)\).\(^m\) Even so, we are not aware of any historical evidence that Moyal specifically brought his bracket to Dirac’s attention.

Thus, we can hardly avoid speculating, had Moyal communicated only the contents of his single paragraph about the generalized bracket\(^1\) to Dirac, the latter would have recognized its importance, as well as its beauty, and the discussion between the two men would have acquired an altogether different tone. For, as Dirac wrote to Moyal on 31 October 1945 (see p 160, Moy\(^06\)), “I think your kind of work would be valuable only if you can put it in a very neat form.” The Groenewold product and the Moyal bracket do just that.\(^n\)

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\(^1\)See Eqn (7.10) and the associated comments in the last paragraph of §7, p 106, Moy\(^49\).

\(^m\)See Eqn (7.8). Moy\(^49\) Granted, the equivalent of that equation was already available in Wig\(^32\), but Wigner did not make the sweeping generalization offered by Moyal’s Eqn (7.10).

\(^n\)In any case, by then Groenewold had already found the star product, as well as the related bracket, by taking Weyl’s and von Neumann’s ideas to their logical conclusion, and had it all published Gro\(^46\) in the time between Moyal’s and Dirac’s last correspondence and the appearance of Moy\(^49\), BM\(^49\), wherein discussions with Groenewold are acknowledged by Moyal.
0.6 Hilbrand Johannes Groenewold

29 June 1910 – 23 November 1996

Hip Groenewold was born in Muntendam, The Netherlands. He studied at the University of Groningen, from which he graduated in physics with subsidiaries in mathematics and mechanics in 1934.

In that same year, he went of his own accord to Cambridge, drawn by the presence there of the mathematician John von Neumann, who had given a solid mathematical foundation to quantum mechanics with his book *Mathematische Grundlagen der Quantenmechanik*. This period had a decisive influence on Groenewold’s scientific thinking. During his entire life, he remained especially interested in the interpretation of quantum mechanics (e.g. some of his ideas are recounted in Saunders et al.)

It is therefore not surprising that his PhD thesis, which he completed eleven years later, was devoted to this subject Gro46. In addition to his revelation of the star product, and associated technical details, Groenewold’s achievement in his thesis was to escape the cognitive straightjacket of the mainstream view that the defining difference between classical mechanics and quantum mechanics was the use of c-number functions and operators, respectively. He understood that these were only habits of use and in no way restricted the physics.

Ever since his return from England in 1935 until his permanent appointment at theoretical physics in Groningen in 1951, Groenewold experienced difficulties finding a paid job in physics. He was an assistant to Zernike in Groningen for a few years, then he went to the Kamerlingh Onnes Laboratory in Leiden, and taught at a grammar school in the Hague from 1940 to 1942. There, he met the woman whom he married in 1942. He spent the remaining war years at several locations in the north of the Netherlands. In July 1945, he began work for another two years as an assistant to Zernike. Finally, he worked for four years at the KNMI (Royal Dutch Meteorological Institute) in De Bilt.

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During all these years, Groenewold never lost sight of his research. At his suggestion upon completing his PhD thesis, in 1946, Rosenfeld, of the University of Utrecht, became his promoter, rather than Zernike. In 1951, he was offered a position at Groningen in theoretical physics: First as a lecturer, then as a senior lecturer, and finally as a professor in 1955. With his arrival at the University of Groningen, quantum mechanics was introduced into the curriculum.

In 1971 he decided to resign as a professor in theoretical physics in order to accept a position in the Central Interfaculty for teaching Science and Society. However, he remained affiliated with the theoretical institute as an extraordinary professor. In 1975 he retired.

In his younger years, Hip was a passionate puppet player, having brought happiness to many children’s hearts with beautiful puppets he made himself. Later, he was especially interested in painting. He personally knew several painters, and owned many of their works. He was a great lover of the after-war CoBrA art. This love gave him much comfort during his last years.
0.7 José Enrique Moyal

1 October 1910 – 22 May 1998

Joe Moyal was born in Jerusalem and spent much of his youth in Palestine. He studied electrical engineering in France, at Grenoble and Paris, in the early 1930s. He then worked as an engineer, later continuing his studies in mathematics at Cambridge, statistics at the Institut de Statistique, Paris, and theoretical physics at the Institut Henri Poincaré, Paris.

After a period of research on turbulence and diffusion of gases at the French Ministry of Aviation in Paris, he escaped to London at the time of the German invasion in 1940. The eminent writer C.P. Snow, then adviser to the British Civil Service, arranged for him to be allocated to de Havilland’s at Hatfield, where he was involved in aircraft research into vibration and electronic instrumentation.

During the war, hoping for a career in theoretical physics, Moyal developed his ideas on the statistical nature of quantum mechanics, initially trying to get Dirac interested in them, in December 1940, but without success. After substantial progress on his own, his poignant and intense scholarly correspondence with Dirac (Feb 1944 to Jan 1946, reproduced in Moyal) indicates he was not aware, at first, that his phase-space statistics-based formulation was actually equivalent to standard QM. Nevertheless, he soon appreciated its alternate beauty and power. In their spirited correspondence, Dirac patiently but insistently recorded his reservations, with mathematically trenchant arguments, although lacking essential appreciation of Moyal’s novel point of view: A radical departure from the conventional Hilbert space picture. The correspondence ended in anticipation of a Moyal colloquium at Cambridge in early 1946.

That same year, Moyal’s first academic appointment was in Mathematical Physics at Queen’s University Belfast. He was later a lecturer and senior lecturer with M.S. Bartlett

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in the Statistical Laboratory at the University of Manchester, where he honed and applied his version of quantum mechanics \(BM^49\).

In 1958, he became a Reader in the Department of Statistics, Institute of Advanced Studies, Australian National University, for a period of 6 years. There he trained several graduate students, now eminent professors in Australia and the USA. In 1964, he returned to his earlier interest in mathematical physics at the Argonne National Laboratory near Chicago, coming back to Macquarie University as Professor of Mathematics before retiring in 1978.

Joe’s interests were broad: He was an engineer who contributed to the understanding of rubber-like materials; a statistician responsible for the early development of the mathematical theory of stochastic processes; a theoretical physicist who discovered the “Moyal bracket” in quantum mechanics; and a mathematician who researched the foundations of quantum field theory. He was one of a rare breed of mathematical scientists working in several fields, to each of which he made fundamental contributions.
0.8 Introduction

There are at least three logically autonomous alternative paths to quantization. The first is the standard one utilizing operators in Hilbert space, developed by Heisenberg, Schrödinger, Dirac, and others in the 1920s. The second one relies on path integrals, and was conceived by Dirac and constructed by Feynman.

The third one (the bronze medal!) is the phase-space formulation surveyed in this book. It is based on Wigner’s (1932) quasi-distribution function and Weyl’s (1927) correspondence between ordinary c-number functions in phase space and quantum-mechanical operators in Hilbert space.

The crucial quantum-mechanical composition structure of all such functions, which relies on the $\star$-product, was fully understood by Groenewold (1946), who, together with Moyal (1949), pulled the entire formulation together, as already outlined above. Still, insights on interpretation and a full appreciation of its conceptual autonomy, as well as its distinctive beauty, took some time to mature with the work of Takabayasi, Baker, and Fairlie, among others.

This complete formulation is based on the Wigner function (WF), which is a quasi-probability distribution function in phase-space,

$$f(x, p) = \frac{1}{2\pi} \int \psi^\ast (x - \frac{h}{2}y) \ e^{-ipy} \psi (x + \frac{h}{2}y).$$  \hspace{1cm} (1)

It is a generating function for all spatial autocorrelation functions of a given quantum-mechanical wave-function $\psi(x)$. More importantly, it is a special representation of the density matrix (in the Weyl correspondence, as detailed in Section 0.18).

Alternatively, in a $2n$-dimensional phase space, it amounts to

$$f(x, p) = \frac{1}{(2\pi\hbar)^n} \int d^n y \ \langle x + \frac{y}{2} | \rho | x - \frac{y}{2} \rangle \ e^{-ipy/\hbar},$$  \hspace{1cm} (2)

where $\psi(x) = \langle x | \psi \rangle$ in the density operator $\rho$,

$$\rho = \int d^n z \int d^n x d^n p \ \langle x + \frac{z}{2} | f(x, p) \ e^{ipz/\hbar} | x - \frac{z}{2} \rangle.$$  \hspace{1cm} (3)

There are several outstanding reviews on the subject: refs HOS84, Tak89, Ber80, BJ84, KrP76, Lit86, deA98, Shi79, Tat83, Coh95, KN91, Kub64, deG74, KW90, Ber77, Lee95, Dah01, Sch02, DHS00, CZ83, Gad95, HH02, Str57, McD88, Leo97, Sny80, Bal75, TK83, BFF78.

Nevertheless, the central conceit of the present overview is that the above input wave-functions may ultimately be bypassed, since the WFs are determined, in principle, as the solutions of suitable functional equations in phase space. Connections to the Hilbert space operator formulation of quantum mechanics may thus be ignored, in principle—even though they are provided in Section 0.18 for pedagogy and confirmation of the formulation’s equivalence. One might then envision an imaginary world in which this
formulation of quantum mechanics had preceded the conventional Hilbert-space formulation, and its own techniques and methods had arisen independently, perhaps out of generalizations of classical mechanics and statistical mechanics.

It is not only wave-functions that are missing in this formulation. Beyond the ubiquitous (noncommutative, associative, pseudodifferential) operation, the \( \star \)-product, which encodes the entire quantum-mechanical action, there are no linear operators. Expectations of observables and transition amplitudes are phase-space integrals of c-number functions, weighted by the WF, as in statistical mechanics.

Consequently, even though the WF is not positive-semidefinite (it can be, and usually is negative in parts of phase-space \(^{[32]}\)), the computation of expectations and the associated concepts are evocative of classical probability theory, as emphasized by Moyal. Still, telltale features of quantum mechanics are reflected in the noncommutative multiplication of such c-number phase-space functions through the \( \star \)-product, in systematic analogy to operator multiplication in Hilbert space.

This formulation of quantum mechanics is useful in describing quantum hydrodynamic transport processes in phase space, notably in quantum optics \(^{[12]}\), ray tracing in plasma physics \(^{[14]}\); nuclear and particle physics \(^{[14]}\), condensed matter \(^{[85]}\), the study of semiclassical limits of mesoscopic systems \(^{[13]}\), and the transition to classical statistical mechanics \(^{[13]}\), and measurements of atomic systems \(^{[13]}\), as well as in quantum computing \(^{[85]}\).

Since observables are expressed by essentially common variables in both their quantum and classical configurations, this formulation is the natural language in which to investigate quantum signatures of chaos \(^{[80]}\) and decoherence \(^{[80]}\), molecular Talbot–Lau interferometry \(^{[80]}\), probability flows as negative probability backflows \(^{[80]}\), and measurements of atomic systems \(^{[80]}\), (e.g., of utility in quantum computing \(^{[80]}\)).

It likewise provides suitable intuition in quantum-mechanical interference problems \(^{[80]}\), molecular Talbot–Lau interferometry \(^{[80]}\), probability flows as negative probability backflows \(^{[80]}\), and measurements of atomic systems \(^{[80]}\), (e.g., of utility in quantum computing \(^{[80]}\)).

The intriguing mathematical structure of the formulation is of relevance to Lie Algebras \(^{[89]}\); martingales in turbulence \(^{[03]}\), and string field theory \(^{[03]}\). It has also been repurposed into M-theory and quantum field theory advances linked to noncommutative geometry \(^{[96]}\) (for reviews, see \(^{[00]}\), \(^{[01]}\), and to matrix models \(^{[01]}\), these apply spacetime uncertainty principles \(^{[89]}\), reliant on the \( \star \)-product. (Transverse spatial dimensions act formally as momenta, and, analogously to quantum mechanics, their uncertainty is increased or decreased inversely to the
uncertainty of a given direction.)

As a significant aside, in formal emulation of quantum mechanics \textsuperscript{Vil48}, the WF has extensive practical applications in signal processing, filtering, and engineering (time-frequency analysis), since, mathematically, time and frequency constitute a pair of Fourier-conjugate variables, just like the $r$ and $p$ pair of phase space. A similar formal analogy obtains in the paraxial approximation of classical optical signals, where the WF also evinces utility as the coherence of the cross-spectral density function.\textsuperscript{Bas79,Baz12}

Thus, time-varying signals are best represented in a WF as time-varying spectrograms, analogously to a music score: i.e. the changing distribution of frequencies is monitored in time\textsuperscript{deB67,BBL80,Wok97,QC96,MH97,Coh95,Gro01,Fla99}: even though the description is constrained and redundant, it furnishes an intuitive picture of the signal which a mere time profile or frequency spectrogram fails to convey.

Applications abound\textsuperscript{CGB91,Lou96,MH97} in bioengineering, acoustics, speech analysis, vision processing, radar imaging, turbulence microstructure analysis, seismic imaging\textsuperscript{WL10}, and the monitoring of internal combustion engine-knocking, failing helicopter-component vibrations, atmospheric radio occultations\textsuperscript{GLL10} and so on.

For simplicity, the formulation will be mostly illustrated here for one coordinate and its conjugate momentum; but generalization to arbitrary-sized phase spaces is straightforward\textsuperscript{Bal75,DM86}, including infinite-dimensional ones, namely scalar field theory\textsuperscript{Dit90,Les84,Na97,CZ99,CPP01,MM94}: the respective WFs are simple products of single-particle WFs.
0.9 The Wigner Function

As already indicated, the quasi-probability measure in phase space is the WF,

$$f(x, p) = \frac{1}{2\pi} \int dy \, \psi^* \left( x - \frac{\hbar}{2} y \right) e^{-ipy} \psi \left( x + \frac{\hbar}{2} y \right).$$  (4)

It is obviously normalized, $$\int dp dx f(x, p) = 1$$, for normalized input wavefunctions. In the classical limit, $$\hbar \to 0$$, it would reduce to the probability density in coordinate space, $$x$$, usually highly localized, multiplied by $$\delta$$-functions in momentum: in phase space, the classical limit is “spiky” and certain!

This expression has more $$x - p$$ symmetry than is apparent, as Fourier transformation to momentum-space wave-functions, $$\phi(p) = \int dx \exp(-ixp/\hbar)\psi(x)/\sqrt{2\pi\hbar}$$, yields a completely symmetric expression with the roles of $$x$$ and $$p$$ reversed; and, upon rescaling of the arguments $$x$$ and $$p$$, a symmetric classical limit.

The WF is also manifestly realootnote{In one space dimension, by virtue of non-degeneracy, $$\psi$$ has the same effect as $$\psi^*$$, and $$f$$ turns out to be $$p$$-even; but this is not a property used here.}. It is further constrained	extsuperscript{Bar58} by the Cauchy-Schwarz inequality to be bounded: $$-\frac{\hbar}{2} \leq f(x, p) \leq \frac{\hbar}{2}$$. Again, this bound disappears in the spiky classical limit. Thus, this quantum-mechanical bound precludes a WF which is a perfectly localized delta function in $$x$$ and $$p$$—the uncertainty principle.

Respectively, $$p$$- or $$x$$-projection leads to marginal probability densities: a spacelike shadow $$\int dp f(x, p) = \rho(x)$$, or else a momentum-space shadow $$\int dx f(x, p) = \sigma(p)$$. Either is a bona fide probability density, being positive semidefinite. But these potentialities are actually interwoven. Neither can be conditioned on the other, as the uncertainty principle is fighting back: The WF $$f(x, p)$$ itself can be, and most often is negative in some small areas of phase-space	extsuperscript{Wig32,HOS84,MLD86}. This is illustrated below, and furnishes a hallmark of QM interference and entanglement	extsuperscript{DMW80,BrL05,KRS07} in this language. Such negative features thus serve to monitor quantum coherence; while their attenuation monitors its loss. (In fact, the only pure state WF which is non-negative is the Gaussian	extsuperscript{74}, a state of maximum entropy	extsuperscript{Raj83}.)

The counter-intuitive “negative probability” aspects of this quasi-probability distribution have been explored and interpreted	extsuperscript{Bar45,Fey87,BM94,MLD86} (for a popular review, see ref	extsuperscript{LPM98}). For instance, negative probability flows may be regarded as legitimate probability backflows in interesting settings	extsuperscript{BM94}. Nevertheless, the WF for atomic systems can still be measured in the laboratory, albeit indirectly, and reconstructed	extsuperscript{Sm93,Dun95,Le96,KPM97,Lae91,Lut96,BAD96,BHS02,Ber02,BRW99,Vog89}.

Smoothing $$f$$ by a filter of size larger than $$\hbar$$ (e.g., convolving with a phase-space Gaussian, so a Weierstrass transform) necessarily results in a positive-semidefinite function, i.e., it may be thought to have been smeared, “regularized”, or blurred to an ostensibly classical	extsuperscript{74} distribution	extsuperscript{B67,Car76,Str80,OW81,Raj83}.\footnote{This one is called the Husimi distribution	extsuperscript{Tak49,Tak99}, and sometimes information scientists examine it preferentially on account of its non-negative feature. Nevertheless, it comes with a substantially heavy price, as it needs to be “dressed” back to the WF, for all practical purposes, when equivalent quantum expectation values are computed with it: i.e., unlike the WF, it does not serve as an immediate quasi-probability distribution with no further measure (see Section 0.19). The}
It is thus evident that phase-space patches of uniformly negative value for $f$ cannot be larger than a few $\hbar$, since, otherwise, smoothing by such an $\hbar$-filter would fail to obliterate them as required above. That is, negative patches are small, a microscopic phenomenon, in general, in some sense shielded by the uncertainty principle. Monitoring negative WF features and their attenuation in time (as quantum information leaks into the environment) affords a measure of decoherence and drift towards a classical (mixed) state $K_{J99}$.

Among real functions, the WFs comprise a rather small, highly constrained, set. When $f(x, p)$ is a real function a bona fide, pure-state, Wigner function of the form (4)? Evidently, when its Fourier transform (the cross-spectral density) “left-right” factorizes,

$$\tilde{f}(x, y) = \int dp \, e^{ipy} f(x, p) = g_L^*(x - \hbar y/2) \, g_R(x + \hbar y/2).$$  

That is,

$$\frac{\partial^2}{\partial(x - \hbar y/2) \, \partial(x + \hbar y/2)} \ln \tilde{f} = 0,$$  

so that, for real $f$, $g_L = g_R$. An equivalent test for pure states will be given in equation (25).

Nevertheless, as indicated, the WF is a distribution function, after all: it provides the integration measure in phase space to yield expectation values of observables from corresponding phase-space c-number functions. Such functions are often familiar classical quantities; but, in general, they are uniquely associated to suitably ordered operators through Weyl’s correspondence rule $^{Wey27}$.

Given an operator (in gothic script) ordered in this prescription,

$$\mathcal{G}(x, p) = \frac{1}{(2\pi)^2} \int d\tau d\sigma dx dp \, g(x, p) \exp(i\tau (p - \bar{p}) + i\sigma(x - \bar{x})).$$  

the corresponding phase-space function $g(x, p)$ (the Weyl kernel function, or the Wigner transform of that operator) is obtained by

$$p \mapsto -\frac{\bar{p}}, \quad x \mapsto -\frac{\bar{x}}.$$  

That operator’s expectation value is then given by a “phase-space average” $^{Gro46,Moy49,Bas48}$,

$$\langle \mathcal{G} \rangle = \int dx dp \, f(x, p) \, g(x, p).$$  

The kernel function $g(x, p)$ is often the unmodified classical observable expression, such as a conventional Hamiltonian, $H = p^2/2m + V(x)$, i.e. the transition from classical mechanics is straightforward (“quantization”).

negative feature of the WF is, in the last analysis, an asset, and not a liability, and provides an efficient description of “beats”$^{BBL80,Wok97,QC96,MH97,Coh95}$, cf. Fig. 1.

A point of caution: If, instead, strictly inequivalent expectation values were taken with the Husimi distribution without the requisite dressing of Section 0.19, i.e. improperly, as though it were a bona fide probability distribution, such expectation values would actually reflect loss of quantum information: they would represent semi-classically smeared observables$^{WO87}$.
Wigner function of a pair of Gaussian wavepackets, centered at $x = \pm a$,

$$f(x, p; a) = \exp(- (x^2 + p^2)) (\exp(-a^2) \cosh(2ax) + \cos(2pa)) / (\pi (1 + e^{-a^2})).$$

(Here, for simplicity, we scale to $\hbar = 1$.) The corresponding wave-function is

$$\psi(x; a) = \left( \exp \left( -\left( x + a \right)^2 / 2 \right) + \exp \left( -\left( x - a \right)^2 / 2 \right) \right) / (\pi^{1/4} \sqrt{2 + 2e^{-a^2}}).$$

In this figure, $a = 6$ is chosen, appreciably larger than the width of the Gaussians.) Note the phase-space interference structure ("beats") with negative values in the $x$ region between the two packets where there is no wave-function support—hence vanishing probability for the presence of the particle. The oscillation frequency in the $p$-direction is $a / \pi$. Thus, it increases with growing separation $a$, ultimately smearing away the interference structure.
However, the kernel function contains $\hbar$ corrections when there are quantum-mechanical ordering ambiguities in the observables, such as in the kernel of the square of the angular momentum, $L \cdot L$. This one contains an additional term $-3\hbar^2/2$ introduced by the Weyl ordering $^{59,82,02}$, beyond the mere classical expression, $L^2$. In fact, with suitable averaging, this quantum offset accounts for the nontrivial angular momentum $L = \hbar$ of the ground-state Bohr orbit, when the standard Hydrogen quantum ground state has vanishing $\langle L \cdot L \rangle = 0$.

In such cases (including momentum-dependent potentials), even nontrivial $O(\hbar)$ quantum corrections in the phase-space kernel functions (which characterize different operator orderings) can be produced efficiently without direct, cumbersome consideration of operators $^{2,84}$. More detailed discussion of the Weyl and alternate correspondence maps is provided in Sections 0.18 and 0.19.

In this sense, expectation values of the physical observables specified by kernel functions $g(x, p)$ are computed through integration with the WF, $f(x, p)$, in close analogy to classical probability theory, despite the non-positive-definiteness of the distribution function. This operation corresponds to tracing an operator with the density matrix (cf. Section 0.18).

**Exercise 0.1** When does a WF vanish? To see where the WF $f(x_0, p_0)$ vanishes or not, for a given wavefunction $\psi(x)$ with bounded support (i.e. vanishing outside a finite region in $x$),

Pick a point $x_0$ and reflect $\psi(x) = \psi(x_0 + (x - x_0))$ across $x_0$ to $\psi(x_0 - (x - x_0)) = \psi(2x_0 - x)$. See if the overlap of these two distributions is nontrivial or not, to get $f(x_0, p) \neq 0$ or $= 0$.

Now consider the schematic (unrealistic) real $\psi(x)$:

```
x         -3     -2     -1     0     1     2
```

Is $f(x_0 = -2, p) = 0$? Is $f(x_0 = 3, p) = 0$? Is $f(x_0 = 0, p) = 0$? Can $f(x_0, p) \neq 0$ for $x_0$ outside the range [-3,2]?

**Exercise 0.2** Consider a particle free to move inside a one-dimensional box of width $a$ with impenetrable walls. The particle is in the ground state given by $\psi(x) = \sqrt{2/a} \cos(\pi x/a)$ for $|x| \leq a/2$; and 0 for $|x| \leq a/2$. Compute the WF, $f(x, p)$, for this state. After the next section, consider its evolution. $^{04}$
0.10 Solving for the Wigner Function

Given a specification of observables, the next step is to find the relevant WF for a given Hamiltonian. Can this be done without solving for the Schrödinger wavefunctions \( \psi \), i.e. not using Schrödinger’s equation directly? Indeed, the functional equations which \( f \) satisfies completely determine it.

Firstly, its dynamical evolution is specified by Moyal’s equation. This is the extension of Liouville’s theorem of classical mechanics for a classical Hamiltonian \( H(x,p) \), namely \( \partial_t f + \{ f, H \} = 0 \), to quantum mechanics, in this picture: \( \partial_t f \equiv \{ \{ H, f \} \} \), \( \psi \equiv \langle \{ H, \psi \} \rangle \).

\[
\frac{\partial f}{\partial t} = \frac{H \star f - f \star H}{i\hbar} \equiv \{\{ H, f \}\}, \quad (10)
\]

where the \( \star \)-product\(^{Gro46} \) is

\[
\star \equiv e^{\frac{i}{\hbar} \left( \partial_x \partial_p - \partial_p \partial_x \right)} . \quad (11)
\]

The right-hand side of (10) is dubbed the “Moyal Bracket” (MB), and the quantum commutator is its Weyl-correspondent (its Weyl transform). It is the essentially unique one-parameter (\( \hbar \)) associative deformation (expansion) of the Poisson Brackets (PB) of classical mechanics\(^{Vey75,BFF78,FLS76,Arv83,Fle90,deW83,BCG97,TD97} \). Expansion in \( \hbar \) around 0 reveals that it consists of the Poisson Bracket corrected by terms \( O(\hbar) \). These corrections normally suffer loss of significance at large scales, as the classical world emerges out of its quantum foundation.

Moyal’s evolution equation (10) also evokes Heisenberg’s equation of motion for operators (with the suitable sign of von Neumann’s evolution equation for the density matrix), except \( H \) and \( f \) here are ordinary “classical” phase-space functions, and it is the \( \star \)-product which now enforces noncommutativity. This language, then, makes the link between quantum commutators and Poisson Brackets more transparent.

Since the \( \star \)-product involves exponentials of derivative operators, it may be evaluated in practice through translation of function arguments (“Bopp shifts”\(^{B61} \)),

**Lemma 0.1**

\[
f(x,p) \star g(x,p) = f \left( x + \frac{i\hbar}{2} \partial_p - \frac{i\hbar}{2} \partial_x \right) g(x,p) . \quad (12)
\]

The equivalent Fourier representation of the \( \star \)-product is the generalized convolution\(^{Neu31,Bak58} \)

\[
f \star g = \frac{1}{\hbar^2 \pi^2} \int dp' dp'' dx' dx'' f(x',p') g(x'',p'') \\
\times \exp \left( -\frac{2i}{\hbar} \left( p(x' - x'') + p'(x'' - x) + p''(x - x') \right) \right) . \quad (13)
\]
An alternate integral representation of this product is
\[ f \star g = (\hbar \pi)^{-2} \int dp' dp'' dx' dx'' \, f(x + x', p + p') \, g(x + x'', p + p'') \times \exp \left( \frac{2i}{\hbar} (x' p'' - x'' p') \right), \] (14)
which readily displays noncommutativity and associativity, \((f \star g) \star h = f \star (g \star h)\).

The fundamental Theorem (0.1) examined later dictates that \(\star\)-multiplication of \(c\)-number phase-space functions is in complete isomorphism to Hilbert-space operator multiplication \(\text{Grö}^{46}\) of the respective Weyl transforms,
\[ \mathfrak{A}(x, p) \mathfrak{B}(x, p) = \frac{1}{(2\pi)^2} \int d\tau d\sigma dp dx (a \star b) \exp(i\tau(p - p) + i\sigma(x - x)). \] (15)

The cyclic phase-space trace is directly seen in the representation (14) to reduce to a plain product, if there is only one \(\star\) involved,

**Lemma 0.2**
\[ \int dp dx f \star g = \int dp dx f g = \int dp dx g \star f. \] (16)

Moyal’s equation is necessary, but does not suffice to specify the WF for a system. In the conventional formulation of quantum mechanics, systematic solution of time-dependent equations is usually predicated on the spectrum of stationary ones. Time-independent pure-state Wigner functions \(\star\)-commute with \(H\); but, clearly, not every function \(\star\)-commuting with \(H\) can be a bona fide WF (e.g., any \(\star\)-function of \(H\) will \(\star\)-commute with \(H\)).

Static WFs obey even more powerful functional \(\star\)-genvalue equations \(\text{Fai}^{64}\) (also see \(\text{Bas}^{48}, \text{Kun}^{67}, \text{Coh}^{76}, \text{Dah}^{83}\)),
\[ H(x, p) \star f(x, p) = H \left( x + \frac{i\hbar}{2} \partial_p, p - \frac{i\hbar}{2} \partial_x \right) f(x, p) = f(x, p) \star H(x, p) = E f(x, p), \] (17)
where \(E\) is the energy eigenvalue of \(\hat{\mathcal{H}}\psi = E\psi\) in Hilbert space. These amount to a complete characterization of the WFs \(\text{CFZ}^{98}\). (NB. Observe the \(\hbar \to 0\) transition to the classical limit.)

**Lemma 0.3** For real functions \(f(x, p)\), the Wigner form (4) for pure static eigenstates is equivalent to compliance with the \(\star\)-genvalue equations (17) (\(\Re\) and \(\Im\) parts).

**Proof**
\[ H(x, p) \star f(x, p) = \]
\[ = \frac{1}{2\pi} \left( \left( p - \frac{i\hbar}{2} \partial_x \right)^2 /2m + V(x) \right) \int dy e^{-iy(p+\frac{i\hbar}{2} \partial_x)} \psi^*(x - \frac{\hbar}{2} y) \psi(x + \frac{\hbar}{2} y) \]
\[
= \frac{1}{2\pi} \int dy \left( \left( p - \frac{\hbar}{2} \frac{\partial}{\partial x} \right)^2 / 2m + V(x + \frac{\hbar}{2}y) \right) e^{-iyp} \psi^*(x - \frac{\hbar}{2}y) \psi(x + \frac{\hbar}{2}y)
\]
\[
= \frac{1}{2\pi} \int dy \ e^{-iyp} \left( i \frac{\partial}{\partial y} + \frac{\hbar}{2} \frac{\partial}{\partial x} \right)^2 / 2m + V(x + \frac{\hbar}{2}y) \psi^*(x - \frac{\hbar}{2}y) \psi(x + \frac{\hbar}{2}y)
\]
\[
= \frac{1}{2\pi} \int dy \ e^{-iyp} \psi^*(x - \frac{\hbar}{2}y) E \psi(x + \frac{\hbar}{2}y)
= E f(x, p).
\]

Action of the effective differential operators on \( \psi^* \) turns out to be null.

Symmetrically,
\[
f \star H = \frac{1}{2\pi} \int dy \ e^{-iyp} \left( \left( -\frac{1}{2m} \left( \frac{\partial}{\partial y} + \frac{\hbar}{2} \frac{\partial}{\partial x} \right)^2 \right) + V(x - \frac{\hbar}{2}y) \right) \psi^*(x - \frac{\hbar}{2}y) \psi(x + \frac{\hbar}{2}y)
= E f(x, p),
\]
where the action on \( \psi \) is now trivial.

Conversely, the pair of \( \star - \)eigenvalue equations dictate, for \( f(x, p) = \int dy \ e^{-iyp} \hat{f}(x, y) \),
\[
\int dy \ e^{-iyp} \left( \left( -\frac{1}{2m} \left( \frac{\partial}{\partial y} \pm \frac{\hbar}{2} \frac{\partial}{\partial x} \right)^2 \right) + V(x \pm \frac{\hbar}{2}y) - E \right) \hat{f}(x, y) = 0.
\]

Hence, real solutions of (17) must be of the form
\[ f = \int dy \ e^{-iyp} \psi^*(x - \frac{\hbar}{2}y)\psi(x + \frac{\hbar}{2}y) / 2\pi, \] such that \( \hat{\delta} \psi = E \psi. \]

The eqs (17) lead to spectral properties for WFs\(^{Fa64,CFZ98}\), as in the Hilbert space formulation. For instance, projective orthogonality of the \( \star - \)genfunctions follows from associativity, which allows evaluation in two alternate groupings:
\[
f \star H \star g = E_f f \star g = E_g f \star g.
\]

Thus, for \( E_g \neq E_f \), it is necessary that
\[
f \star g = 0.
\]

Moreover, precluding degeneracy (which can be treated separately), choosing \( f = g \) above yields,
\[
f \star H \star f = E_f f \star f = H \star f \star f,
\]
and hence \( f \star f \) must be the \( \star - \)genfunction in question,
\[
f \star f \propto f.
\]

Pure state \( fs \) then \( \star - \)project onto their space.

In general, the projective property for a pure state can be shown\(^{Tak54,CFZ98}\).

Lemma 0.4
\[
f_a \star f_b = \frac{1}{\hbar} \delta_{a,b} f_a.
\]
The normalization matters\textsuperscript{Tak54}: despite linearity of the equations, it prevents naive superposition of solutions. (Quantum mechanical interference works differently here, in comportance with conventional density-matrix formalism.)

By virtue of (16), for different $\star$-genfunctions, the above dictates that

$$\int dpdx \, fg = 0. \quad (26)$$

Consequently, unless there is zero overlap for all such WFs, at least one of the two must go negative someplace to offset the positive overlap--an illustration of the salutary feature of negative-valuedness. Here, this feature is an asset and not a liability.

Further note that integrating (17) yields the expectation of the energy,

$$\int H(x, p)f(x, p) \, dx dp = E \int f \, dx dp = E. \quad (27)$$

N.B. Likewise, integrating the above projective condition yields

$$\int dx dp \, f^2 = \frac{1}{\hbar}, \quad (28)$$

which goes to a divergent result in the classical limit, for unit-normalized $f$s, as the pure-state WFs grow increasingly spiky.

This discussion applies to proper WFs, (4), corresponding to pure state density matrices. E.g., a sum of two WFs similar to a sum of two classical distributions is not a pure state in general, and so does not satisfy the condition (6). For such mixed-state generalizations, the impurity is\textsuperscript{Gro46} $1 - h(f) = \int dx dp \, (f - hf^2) \geq 0$, where the inequality is only saturated into an equality for a pure state. For instance, for the incoherent sum $w \equiv (f_a + f_b)/2$ with $f_a \star f_b = 0$, the impurity is nonvanishing, $\int dx dp \, (w - hw^2) = 1/2$. A pure state affords a maximum of information; while the impurity is a measure of lack of information\textsuperscript{Tan57,Tak54}, characteristic of mixed states and decoherence\textsuperscript{CSA09,Haa10}—it is the dominant term in the expansion of the quantum entropy around a pure term in the expansion of the quantum entropy around a pure state,\textsuperscript{Bra94} providing a lower estimate for it. (The full quantum, von Neumann, entropy is $-\langle \ln \rho \rangle = -\int dx dp f \ln(hf)$\textsuperscript{Zac07}).

**Exercise 0.3** Define phase-space points $z \equiv (x, p)$, etc. Consider

\[ h(z) \equiv f(z) \star g(z) = \int dz' dz'' f(z') g(z'') e^{i k(z', z'')} \]

What is $k(z, z', z'')$? Is it related to the area of the triangle $\triangle(z, z', z'')$? How?\textsuperscript{Zac00} Can you graphically see the associativity of the $\star$-product in this picture?
Exercise 0.4  Prove Lagrange’s representation of the shift operator, $e^{a\partial_x} f(x) = f(x + a)$, possibly using the Fourier representation, or else expansion in powers of $a$. Now, evaluate $e^{ax} \star e^{bp}$. Evaluate $\delta(x) \star \delta(p)$. Evaluate $e^{ax+bp} \star e^{cx+dp}$. Considering the Fourier resolution of arbitrary argument functions, how do you prove associativity of the product? Evaluate $(\delta(x) \delta(p)) \star (\delta(x) \delta(p))$.

Exercise 0.5  Evaluate $G(x,p) \equiv e^{axp}$. Hint: Show $G \star x \propto x \star G$; find the proportionality constant; solve the first order differential equation in $\partial_p$...; impose the boundary condition.

Exercise 0.6  Evaluate the MB $\{(\sin x, \sin p)\}$. Evaluate $\{\frac{1}{x}, \frac{1}{p}\}$ (perhaps in terms of asymptotic series or equivalent trigonometric integrals).

0.11 The Uncertainty Principle

The phase-space moments of WFs turn out to be remarkably constrained. For instance, the variance automatically satisfies Heisenberg’s uncertainty principle.

In classical (non-negative) probability distribution theory, expectation values of non-negative functions are likewise non-negative, and thus yield standard constraint inequalities for the constituents of such functions, such as, e.g., moments of their variables.

But it was just stressed that, for WFs $f$ which go negative, for an arbitrary function $g$, the expectation $\langle |g|^2 \rangle$ need not be $\geq 0$. This can be easily illustrated by choosing the support of $g$ to lie mostly in those (small) regions of phase-space where the WF $f$ is negative.

Still, such constraints are not lost for WFs. It turns out they are replaced by

**Lemma 0.5**

$$\langle g^* \star g \rangle \geq 0.$$  \hspace{1cm} (29)

In Hilbert space operator formalism, this relation would correspond to the positivity of the norm. This expression is non-negative because it involves a real non-negative integrand for a pure state WF satisfying the above projective condition1,

$$\int dpdx (g^* \star g) f = h \int dxdp (g^* \star g)(f \star f)$$

$$= h \int dxdp (f^* \star g^*) \star (g \star f) = h \int dxdp |g \star f|^2.$$  \hspace{1cm} (30)

\footnote{Similarly, if $f_1$ and $f_2$ are pure state WFs, the transition probability ($\int dx \psi_1^*(x) \psi_2(x) |^2$) between the respective states is also non-negative, manifestly by the same argument2,3, providing for a non-negative phase-space overlap, $\int dpdx f_1 f_2 = (2\pi\hbar)^2 \int dx dp |f_1 \star f_2|^2 \geq 0$. A mixed-state $f_1$ also has a non-negative phase-space overlap integral with all pure states $f_2$. Conversely, it is an acceptable WF if it is normalized and has a non-negative overlap integral with all pure state WFs, i.e., if its corresponding operator is positive-semidefinite: a bona fide density matrix.}

*a: Concise QMPS Version of August 7, 2018*
To produce Heisenberg’s uncertainty relation, one now only need choose
\[ g = a + bx + cp , \] (31)
for arbitrary complex coefficients \( a, b, c \).

The resulting positive semi-definite quadratic form is then
\[
\begin{align*}
& a^* a + b^* b (x \star x) + c^* c (p \star p) + (a^* b + b^* a) \langle x \rangle \\
& + (a^* c + c^* a) \langle p \rangle + c^* b (p \star x) + b^* c (x \star p) \geq 0 ,
\end{align*}
\] (32)
for any \( a, b, c \). The eigenvalues of the corresponding matrix are then non-negative, and thus so must be its determinant.

Given \( x \star x = x^2, \quad p \star p = p^2, \quad p \star x = px - i\hbar/2, \quad x \star p = px + i\hbar/2 , \) (33)
and the usual quantum fluctuations
\[
(\Delta x)^2 \equiv \langle (x - \langle x \rangle)^2 \rangle, \quad (\Delta p)^2 \equiv \langle (p - \langle p \rangle)^2 \rangle , \] (34)
this condition on the \( 3 \times 3 \) matrix determinant simply amounts to
\[
(\Delta x)^2 (\Delta p)^2 \geq \hbar^2/4 + \left( \langle (x - \langle x \rangle)(p - \langle p \rangle) \rangle \right)^2 , \] (35)
and hence
\[
\Delta x \Delta p \geq \frac{\hbar}{2} . \] (36)

The \( \hbar \) has entered into the moments’ constraint through the action of the \( \ast \)-product \( C_0 \).

More general choices of \( g \) likewise lead to diverse expectations’ inequalities in phase space; e.g., in 6-dimensional phase space, the uncertainty for \( g = a + bL_x + cL_y \) requires \( l(l+1) \geq m(m+1) \), and hence \( l \geq m \); and so forth \( C_0, C_0 \).

For a more extensive formal discussion of moments, cf. ref \( N^6 \).

Exercise 0.7
Is the normalized phase-space function \( N^6 \)
\[
g = \frac{1}{2\pi\hbar} e^{\frac{-x^2+y^2}{2\hbar}} \left( \frac{x^2 + p^2}{\hbar} - 1 \right) \]
a bona fide WF? Hint: For the ground state of the oscillator, \( f_0 \) (with minimum uncertainty), is \( \int dx dp \; g f_0 \geq 0 \)? Do the second moments of \( g \) satisfy the uncertainty principle?

\[ \text{\textsuperscript{a}} \text{Concise QMPS} \quad \text{Version of August 7, 2018} \]

\[ \text{32} \]
**Exercise 0.8** Replicate in phase space Dirac’s matrix mechanics ladder \(*\)-spectrum generation for the angular momentum functions—not operators—based on their Moyal bracket SO(3) algebra, \(\{L_x, L_y\} = L_z\), etc. Complete algebraic analogy prevails, and, as there, no explicit solution of \(*\)-genvalue equations is required.

Show the Casimir function \(C \equiv L \cdot * L\) is actually an invariant, \(\{C, L\} = 0\); and, for raising/lowering combinations \(L_\pm \equiv L_x \pm i L_y\), show that

\[
C = L_+ * L_- + L_z * L_z - \hbar L_z ,
\]

and

\[
L_z * L_+ - L_+ * L_z = \hbar L_+ , \quad \text{& its C.C.;}
\]

Recalling the above Lemma, show

\[
\langle L \cdot * L - L_z * L_z \rangle = \langle L_x * L_x + L_y * L_y \rangle \geq 0 .
\]

\(\bowtie\) Thus, argue that the \(*\)-genvalues/\(\hbar, m\), of \(L_z\) are integrally spaced, and moreover bounded in magnitude by a (non-negative, but not necessarily \((1,1/2)\)-integer!) highest lower bound \(l^2\) of \(\langle C \rangle / \hbar^2\):

\[
|m| \leq l \leq \sqrt{\langle C \rangle / \hbar} .
\]

\(\bowtie\) Thus show there must be a “ground state” (“highest/lowest weight state”), restricting the laddering, but now for some integer (or \(1/2\)-integer) \(l\):

\[
L_- * f_{m=-l} = 0 ,
\]

\[
L_+ * L_- * f_{-l} = 0 = (C - L_z * L_z + \hbar L_z) * f_{-l} ,
\]

\(\circ \checkmark\)

\[
\langle C \rangle = \hbar^2 l (l + 1) . \quad \square
\]
0.12 Ehrenfest’s Theorem

Moyal’s equation (10),
\[ \frac{\partial f}{\partial t} = \{\{H, f\}\}, \]

serves to prove Ehrenfest’s theorem for the evolution of expectation values, often utilized in correspondence principle discussions.

For any phase-space function \( k(x, p) \) with no explicit time-dependence,
\[
\frac{d\langle k \rangle}{dt} = \int dx dp \frac{\partial f}{\partial t} k \\
= \frac{1}{i\hbar} \int dx dp (H \ast f - f \ast H) \ast k \\
= \int dx dp f \{\{k, H\}\} = \langle \{\{k, H\}\} \rangle. 
\]
(N.B. Any Heisenberg picture convective time-dependence, \( \int dx dp \left( \dot{x} \partial_x (fk) + \dot{p} \partial_p (fk) \right) \), would amount to an ignorable surface term, \( \int dx dp \left( \partial_x (\dot{x} fk) + \partial_p (\dot{p} fk) \right) \), by the \( x,p \) equations of motion in that picture. Note the characteristic sign difference between the Wigner transform of Heisenberg’s evolution equation for observables,

\[
\frac{dk}{dt} = \{k,H\}
\]

and Moyal’s equation above—in Schrödinger’s picture. The \( x,p \) equations of motion in such a Heisenberg picture, then, would reduce to the classical ones of Hamilton, \( \dot{x} = \partial_p H, \dot{p} = -\partial_x H \).

Moyal\textsuperscript{49} stressed that his eponymous quantum evolution equation (10) contrasts to Liouville’s theorem (collisionless Boltzmann equation) for classical phase-space densities,

\[
\frac{df_{\text{cl}}}{dt} = \frac{\partial f_{\text{cl}}}{\partial t} + \dot{x} \partial_x f_{\text{cl}} + \dot{p} \partial_p f_{\text{cl}} = 0 .
\]

Specifically, unlike its classical counterpart, in general, \( f \) does not flow like an incompressible fluid in phase space, thus depriving physical phase-space trajectories of meaning, in this context. (Only the harmonic oscillator evolution is trajectory, exceptionally, as discussed later.)

For an arbitrary region \( \Omega \) about some representative point in phase space, the efflux fails to vanish,

**Lemma 0.6**

\[
\frac{d}{dt} \int_\Omega dx dp f = \int_\Omega dx dp \left( \frac{\partial f}{\partial t} + \dot{x} \partial_x f + \dot{p} \partial_p f \right)
= \int_\Omega dx dp \left( \{\{H,f\}\} - \{H,f\} \right) \neq 0 .
\]

That is, the phase-space region does not conserve in time the number of points swarming about the representative point: points diffuse away, in general, at a rate of \( O(\hbar^2) \), without maintaining the density of the quantum quasi-probability fluid; and, conversely, they are not prevented from coming together, in contrast to deterministic (incompressible flow) behavior.

Still, for infinite \( \Omega \) encompassing the entire phase space, both surface terms above vanish to yield a time-invariant normalization for the WF.

The \( O(\hbar^2) \) higher momentum derivatives of the WF present in the MB (but absent in the PB — higher space derivatives probing nonlinearity in the potential) modify the Liouville flow into characteristic quantum configurations\textsuperscript{KZZ02,FBA96,ZP94,DVS06,SKR13,CBJR15,SKK16}.

**Exercise 0.9** For a Hamiltonian \( H = p^2/(2m) + V(x) \), show that Moyal’s equation (10) amounts to an Eulerian probability transport (continuity) equation, \( \frac{\partial f}{\partial t} + \partial_x f_x + \partial_p f_p = 0 \), where, for \( \text{sinc}(z) \equiv \sin z / z \), the phase-space flux is \( I_x = pf/m \) and \( I_p = -f \text{sinc} \left( \frac{\hbar}{2} \frac{\partial p}{\partial x} \right) \partial_x V(x) \).
Observe how the Wigner flow deformation crucially modifies the incompressible Liouville flow by total derivative corrections of $O(\hbar^2)$: the intricate topological structure of the phase flows reveals sharp departures from classical dynamics. Illustrate compressibility, $\partial_x (J_x / f) + \partial_p (J_p / f) \neq 0$, with a quartic potential.

0.13 Illustration: the Harmonic Oscillator

To illustrate the formalism on a simple prototype problem, one may look at the harmonic oscillator. In the spirit of this picture, in fact, one can eschew solving the Schrödinger problem and plugging the wavefunctions into (4). Instead, for $H = (p^2 + x^2) / 2$ (scaled to $m = 1, \omega = 1$; i.e., with $\sqrt{m\omega}$ absorbed into $x$ and into $1/p$, and $1/\omega$ into $H$), one may
solve (17) directly,
\[
\left( x + \frac{i\hbar}{2} \partial_p \right)^2 + \left( p - \frac{i\hbar}{2} \partial_x \right)^2 - 2E \right) f(x, p) = 0. \tag{42}
\]

For this Hamiltonian, then, the equation has collapsed to two simple Partial Differential Equations.

The first one, the imaginary part,
\[
(x \partial_p - p \partial_x) f = 0, \tag{43}
\]
restricts \( f \) to depend on only one variable, the scalar in phase space,
\[
z \equiv \frac{4}{\hbar} H = \frac{2}{\hbar} (x^2 + p^2). \tag{44}
\]

Thus the second one, the real part, is a simple Ordinary Differential Equation,
\[
\left( \frac{z}{4} - z \partial_z^2 - \partial_z - \frac{E}{\hbar} \right) f(z) = 0. \tag{45}
\]

Setting \( f(z) = \exp(-z/2)L(z) \) yields Laguerre’s equation,
\[
\left( z \partial_z^2 + (1 - z) \partial_z + \frac{E}{\hbar} - \frac{1}{2} \right) L(z) = 0. \tag{46}
\]

It is solved by Laguerre polynomials,
\[
L_n = \frac{1}{n!} e^z \partial_z^n (e^{-z} z^n) = \sum_{k=0}^{n} \binom{n}{k} \frac{(-z)^k}{k!}, \tag{47}
\]
for \( n = E/\hbar - 1/2 = 0, 1, 2, \ldots \), so that the \( \star \)-gen-Wigner-functions are\(^\text{Gro46} \)
\[
f_n = \frac{(-1)^n}{\pi \hbar} e^{-2H/\hbar} L_n \left( \frac{4H}{\hbar} \right) ; \quad L_0 = 1, \quad L_1 = 1 - \frac{4H}{\hbar}, \quad L_2 = \frac{8H^2}{\hbar^2} - \frac{8H}{\hbar} + 1, \ldots \tag{48}
\]

But for the Gaussian ground state, they all have zeros and go negative in some region.

**Lemma 0.7** Their sum provides a resolution of the identity\(^\text{Moy49} \),
\[
\sum_{n=0}^{\infty} f_n = \frac{1}{\hbar}. \tag{49}
\]

These Wigner functions, \( f_n \), become spiky in the classical limit \( \hbar \to 0 \); e.g., the ground state Gaussian \( f_0 \) goes to a \( \delta \)-function. Since, for given \( f_n \)s, \( \langle x^2 + p^2 \rangle = \hbar(2n + 1) \), these become “macroscopic” for very large \( n = O(\hbar^{-1}) \). Note that the energy variance, the quantum fluctuation, is
\[
\langle H \star H \rangle - \langle H \rangle^2 = \langle \langle H^2 \rangle - \langle H \rangle^2 \rangle - \frac{\hbar^2}{4}, \tag{50}
\]
Figure 2. The oscillator WF for the 3rd excited state $f_3$. Note the axial symmetry, the negative values, and the nodes.

Figure 3. The ground state $f_0$ of the harmonic oscillator, a Gaussian in phase space. It is the only $*$-genstate with no negative values.
Figure 4. Section of the oscillator WF for the first excited state $f_1$. Note the negative values. For this WF, $\langle z \rangle = 6$, where $z \equiv 2(x^2 + p^2)/\hbar$, as in the text, whereas the ridge is at $z = 3$.

On this plot, by contrast, a “classical mechanics” oscillator of energy $3\hbar/2$ would appear as a spike at a point of $z = 6$, with its phase rotating uniformly. A uniform collection (ensemble) of such rotating oscillators of all phases, or a time average of one such classical oscillator, would present as a stationary $\delta$-function palisade/ring at $z = 6$. 
vanishing for all \(\star\)-genstates; while the naive star-less fluctuation on the right-hand side is thus larger than that, \(\hbar^2/4\), and would suggest broader dispersion, groundlessly.

(For the rest of this section, scale to \(\hbar = 1\), for algebraic simplicity.)

Dirac’s Hamiltonian factorization method for the alternate algebraic solution of this same problem carries through intact, with \(\star\)-multiplication now supplanting operator multiplication. That is to say,

\[
H = \frac{1}{2} (x - ip) \star (x + ip) + \frac{1}{2} .
\]

This motivates definition of raising and lowering functions (not operators)

\[
a \equiv \frac{1}{\sqrt{2}} (x + ip), \quad a^\dagger \equiv a^* = \frac{1}{\sqrt{2}} (x - ip),
\]

where

\[
a \star a^\dagger - a^\dagger \star a = 1 .
\]

The annihilation functions \(\star\)-annihilate the \(\star\)-Fock vacuum,

\[
a \star f_0 = \frac{1}{\sqrt{2}} (x + ip) * e^{-(x^2 + p^2)} = 0 .
\]

Thus, the associativity of the \(\star\)-product permits the customary ladder spectrum generation\(\text{CFZ98}\). The \(\star\)-genstates for \(H \star f = f \star H\) are then

\[
f_n = \frac{1}{n!} (a^\dagger \star)^n f_0 (\star a)^n .
\]

They are manifestly real, like the Gaussian ground state, and left–right symmetric. It is easy to see that they are \(\star\)-orthogonal for different eigenvalues. Likewise, they can be seen by the evident algebraic normal ordering to project to themselves, since the Gaussian ground state does, \(f_0 \star f_0 = f_0 / \hbar\).

The corresponding coherent state WFs\(\text{FR84,HKN88,Sch88,CUZ01,Har01,DG80}\) are likewise analogous to the conventional formulation, amounting to this Gaussian ground state with a displacement from the phase-space origin. For example, shifted on the x-axis, \(f = \frac{1}{\pi \hbar} \exp(-((x - \sqrt{2}\alpha)^2 + p^2) / \hbar)\).

This type of ladder analysis carries over well to a broader class of problems\(\text{CFZ98}\) with “essentially isospectral” pairs of partner potentials, connected with each other through Darboux transformations relying on Witten superpotentials \(W\) (cf. the Pöschl–Teller potential\(\text{Ant01,APW02}\)). It closely parallels the standard differential operator structure of the recursive technique. That is, the pairs of related potentials and corresponding \(\star\)-genstate Wigner functions are constructed recursively\(\text{CFZ98}\) through ladder operations analogous to the algebraic method outlined above for the oscillator.

Beyond such recursive potentials, examples of further simple systems where the \(\star\)-genvalue equations can be solved on first principles include the linear potential\(\text{GM80,CFZ98,TZM96}\), the exponential interaction Liouville potentials, and their supersymmetric Morse generalizations\(\text{CFZ98}\), and well-potential and \(\delta\)-function limits.\(\text{KW05}\) (Also see\(\text{Fra00,LS82,DS82,CH86,HL99,KL94,BW10,CBJR15}\)).
Figure 5. The second excited state $f_2$. 
Further systems may be handled through the Chebyshev-polynomial numerical techniques of ref $^{HMS98,SLC11}$.

First principles phase-space solution of the Hydrogen atom is less than straightforward or complete. The reader is referred to $^{BFF78,Bon84,DS82,CH87}$ for significant partial results.

Algebraic methods of generating spectra of quantum integrable models are summarized in ref $^{CZ02}$.

0.14 Time Evolution

Moyal’s equation (10) is formally solved by virtue of associative combinatoric operations essentially analogous to Hilbert-space quantum mechanics, through definition of a $\star$-unitary evolution operator, a “$\star$-exponential”$^{1lmr67,GLS68,BFF78}$,

$$U_\star(x, p; t) = e^{iH/t}$$

$$\equiv 1 + (it/h)H(x, p) + \frac{(it/h)^2}{2!}H \star H + \frac{(it/h)^3}{3!}H \star H \star H + ...,$$ \hspace{1cm} (56)

for arbitrary Hamiltonians.

The solution to Moyal’s equation, given the WF at $t = 0$, then, is

**Lemma 0.8**

$$f(x, p; t) = U_\star^{-1}(x, p; t) \star f(x, p; 0) \star U_\star(x, p; t).$$ \hspace{1cm} (57)

The motion of the phase fluid is thus a canonical transformation generated by the Hamiltonian, $f(x, p; t) = f(x, p; 0) + t\{\{H, f(x, p; 0)\}\} + \frac{t^2}{2!}\{\{H, \{H, f\}\}\} + ....$

In general, just like any $\star$-function of $H$, the $\star$-exponential (56) resolves spectrally $^{Bon84}$,

$$\exp_\star \left( \frac{it}{\hbar} H \right) = \exp_\star \left( \frac{it}{\hbar} H \right) \star 1$$

$$= \exp_\star \left( \frac{it}{\hbar} H \right) \star 2\pi \hbar \sum_n f_n = 2\pi \hbar \sum_n e^{itE_n/\hbar} f_n ,$$ \hspace{1cm} (58)

which is thus a generating function for the $f_n$s. Of course, for $t = 0$, the obvious identity resolution (49) is recovered.

In turn, any particular $\star$-genfunction is projected out of this generating function formally by

$$\int dt \exp_\star \left( \frac{it}{\hbar} (H - E_m) \right) = (2\pi \hbar)^2 \sum_n \delta(E_n - E_m) f_n \propto f_m ,$$ \hspace{1cm} (59)

which is manifestly seen to be a $\star$-function.
Lemma 0.9 For harmonic oscillator $\star$-genfunctions, the $\star$-exponential (58) is directly seen to sum to

$$\exp_\star \left( \frac{i t H}{\hbar} \right) = \left( \cos \left( \frac{t}{2} \right) \right)^{-1} \exp \left( \frac{2i}{\hbar} H \tan \left( \frac{t}{2} \right) \right),$$

(60)

which is to say just a Gaussian$^{BM49,Imr67,BFF78}$ in phase space. □

Corollary. As a trivial application of the above, the celebrated hyperbolic tangent $\star$-composition law of Gaussians follows, since these amount to $\star$-exponentials with additive time intervals, $\exp_\star (t f) \star \exp_\star (T f) = \exp_\star ((t + T) f).$$^{BFF78}$

That is,

$$\exp \left( -\frac{a}{\hbar} (x^2 + p^2) \right) \star \exp \left( -\frac{b}{\hbar} (x^2 + p^2) \right) = \frac{1}{1 + ab} \exp \left( -\frac{a + b}{\hbar (1 + ab)} (x^2 + p^2) \right),$$

(61)

whence

$$e^{a(x^2+p^2)/\hbar} \star e^{b(x^2+p^2)/\hbar} \star e^{c(x^2+p^2)/\hbar} = \frac{\exp \left( \frac{a+b+c+abc}{1+ab+bc+ca} \left( x^2 + p^2 \right) / \hbar \right)}{1 + (ab + bc + ca)},$$

(62)

and so on, with the general coefficient of $(x^2 + p^2) / \hbar$ being $\tanh(\arctanh(a) + \arctanh(b) + \arctanh(c) + \arctanh(d) + ...)$, similar to the composition of rapidities. □

N.B. This time-evolution $\star$-exponential (58) for the harmonic oscillator may be evaluated alternatively$^{BFF78}$ without explicit knowledge of the individual $\star$-genfunctions $f_n$ summed above. Instead, for (56), $U(H,t) \equiv \exp_\star (it H / \hbar)$, Laguerre’s equation emerges again,

$$\partial_t U = \frac{i}{\hbar} H \star U = i \left( \frac{H}{\hbar} - \frac{\hbar}{4} (\partial_H + H \partial_H^2) \right) U,$$

(63)

and is readily solved by (60). One may then simply read off in the generating function (58) the $f_n$s as the Fourier-expansion coefficients of $U$.

For the variables $x$ and $p$, in the Heisenberg picture, the evolution equations collapse to mere classical trajectories for the oscillator,

$$\frac{dx}{dt} = \frac{x \star H - H \star x}{i\hbar} = \partial_p H = p,$$

(64)

$$\frac{dp}{dt} = \frac{p \star H - H \star p}{i\hbar} = -\partial_x H = -x,$$

(65)

where the concluding members of these two equations only hold for the oscillator, however.

Thus, for the oscillator,

$$x(t) = x \cos t + p \sin t, \quad p(t) = p \cos t - x \sin t.$$

(66)
As a consequence, for the harmonic oscillator, the functional form of the Wigner function is preserved along classical phase-space trajectories\(^{\text{Gro46}}\),

\[
f(x, p; t) = f(x \cos t - p \sin t, p \cos t + x \sin t; 0).
\]  

(67)

Figure 6. Time evolution of generic WF configurations driven by an oscillator Hamiltonian. As time advances, the WF configurations rotate rigidly clockwise about the origin of phase space. (The sharp angles of the WFs in the illustration are actually unphysical, and were only chosen to monitor their "spreading wavepacket" projections more conspicuously.) These \(x\) and \(p\)-projections (shadows) are meant to be intensity profiles on those axes, but are expanded on the plane to aid visualization. The circular figure portrays a coherent state (a Gaussian displaced off the origin) which projects on either axis identically at all times, thus without shape alteration of its wavepacket through time evolution.

Any oscillator WF configuration rotates uniformly on the phase plane around the origin,\(^{10}\) non-dispersively: essentially classically, (note the lack of diffusion in phase space in Fig. 6), even though it provides a complete quantum mechanical description\(^{\text{Gro46,BM49,Wig32,Les84,CZ99,ZC99}}\).

Naturally, this rigid rotation in phase space preserves areas, and thus automatically illustrates the uncertainty principle. By remarkable contrast, in general, in the conven-

\(^{10}\)This rigid rotation amounts to just Wiener's\(^{\text{Wig29}}\) and Condon's\(^{\text{Con37}}\) continuous Fourier transform group, the Fractional Fourier Transform of signal processing.\(^{\text{Alm94}}\)
tional, Hilbert space, formulation of quantum mechanics, this result is bereft of visual-
alization import, or, at the very least, simplicity: upon integration in $x$ (or $p$) to yield
usual marginal probability densities, the rotation induces apparent complicated shape
variations of the oscillating probability density profile, such as wavepacket spreading (as
evident in the shadow projections on the $x$ and $p$ axes of Fig. 6), at least temporarily.

Only when (as is the case for coherent states$^{Sch88,CLiz01,HSD95,Sam00,Ben05}$) a Wigner func-
tion configuration has an additional axial $x-p$ symmetry around its own center, will it
possess an invariant profile upon this rotation, and hence a shape-invariant oscillating
probability density$^{ZC99}$.

In Dirac’s interaction representation, a more complicated interaction Hamiltonian su-
perposed on the oscillator one leads to shape changes of the WF configurations placed on
the above “turntable”, and serves to generalize to scalar field theory$^{CZ99}$.

**Exercise 0.10** Establish the following (van Kortryk) identity involving $\star$-products of star-
exponentials,

$$e^{-\frac{i}{\hbar}(p^2+x^2)} = e^{-\frac{i}{\hbar} x^2 \tan \left( \frac{t}{2} \right)} \star e^{-\frac{i}{\hbar} p^2 \sin(t)} \star e^{-\frac{i}{\hbar} x^2 \tan \left( \frac{t}{2} \right)} .$$

(The Hilbert space isomorph—Weyl map—in terms of operators $x$ and $p$, can be used to readily
obtain the harmonic oscillator wave function propagator (Mehler kernel,$^{Con37}$ encountered later
on) from the free-particle propagator.)
0.15 Non-diagonal Wigner Functions

More generally, to represent all operators on phase-space in a selected basis, one looks at the Wigner-correspondents of arbitrary $|a\rangle \langle b|$, referred to as non-diagonal WFs $\text{Gro}^{46}$. These enable investigation of interference phenomena and the transition amplitudes in the formulation of quantum mechanical perturbation theory $\text{BM}^{49}, \text{WO}^{88}, \text{CUZ}^{01}$.

Both the diagonal and the non-diagonal WFs are represented in (2), by replacing $\rho \rightarrow |\psi_a\rangle \langle \psi_b|$, 

$$f_{ba}(x, p) = \frac{1}{2\pi} \int dy \ e^{-iyp} \left( x + \frac{\hbar}{2} y \right) \left( x - \frac{\hbar}{2} y \right) \langle \psi_b | x - \frac{\hbar}{2} y \rangle$$

$$= \frac{1}{2\pi} \int dy \ e^{-iyp} \psi_b^*(x - \frac{\hbar}{2} y) \psi_a(x + \frac{\hbar}{2} y) = f_{ab}^*(x, p)$$

$$= \psi_a(x) * \delta(p) * \psi_b^*(x) ,$$

(NB. The second index is acted upon on the left.) The representation on the last line is due to $\text{Brd}^{44}$ and lends itself to a more compact and elegant proof of Lemma 0.3.

Exercise 0.11 Prove the Lemma alternatively,

$$H * \psi_a(x) * \delta(p) * \psi_b^*(x) = E_a \psi_a(x) * \delta(p) * \psi_b^*(x) .$$

Hint: What is $p * \delta(p)$? What if $p^2 * \psi(x) = -\hbar^2 \psi''(x) + (p * \psi - i\hbar \psi') * p$?

Just as pure-state diagonal WFs obey a projection condition, so too do the non-diagonals. For wave functions which are orthonormal for discrete state labels, $\int dx \psi_b^*(x) \psi_b(x) = \delta_{ab}$, the transition amplitude collapses to

$$\int dx dp f_{ab}(x, p) = \delta_{ab} .$$

To perform spectral operations analogous to those of Hilbert space, it is useful to note that these WFs are $*$-orthogonal $\text{Fai}^{64}$

$$(2\pi\hbar) f_{ba} * f_{dc} = \delta_{bc} f_{da} ,$$

as well as complete $\text{Moy}^{49}$ for integrable functions on phase space,

$$(2\pi\hbar) \sum_{a,b} f_{ab}(x_1, p_1) f_{ba}(x_2, p_2) = \delta(x_1 - x_2) \delta(p_1 - p_2) .$$

For example, for the SHO in one dimension, non-diagonal WFs are

$$f_{kn} = \frac{1}{\sqrt{n!k!}} (a^* a)^n f_0 (a^*)^k , \quad f_0 = \frac{1}{\pi\hbar} e^{-(x^2 + p^2)/\hbar} ,$$

(cf. coherent states $\text{CUZ}^{01}, \text{Sch}^{88}, \text{DG}^{80}$). The $f_{0n}$ are readily identifiable $\text{BM}^{49}, \text{GLS}^{68}$, up to a phase-space Gaussian ($f_0$), with the analytic Bargmann representation of wavefunctions: Note that

$$(a^* a)^n f_0 = f_0 (2a^*)^n ,$$

\[a: Concise \ QMPS\quad Version\ of\ August\ 7,\ 2018\quad 46\]
mere functions free of operators, where $a^* = a^\dagger$, amounts to Bargmann’s variable $z$. (Further note the limit $L_0^2 = 1$ below.)

Explicitly, in terms of associated Laguerre polynomials, these are\textsuperscript{Gro46,BM49,Fai64}

$$f_{kn} = \sqrt{\frac{k!}{n!}} e^{i (k-n) \arctan (p/x)} \frac{(-1)^k}{\pi \hbar} \left(\frac{x^2 + p^2}{\hbar/2}\right)^{(n-k)/2} L_k^{n-k} \left(\frac{x^2 + p^2}{\hbar/2}\right) e^{-(x^2+p^2)/\hbar}. \quad (74)$$

These SHO non-diagonal WFs are direct solutions to\textsuperscript{Fai64}

$$H \star f_{kn} = E_n f_{kn} , \quad f_{kn} \star H = E_k f_{kn} . \quad (75)$$

The resulting energy $\star$-genvalue conditions are $(E_n - \frac{1}{2}) / \hbar = n$, an integer; and $(E_k - \frac{1}{2}) / \hbar = k$, also an integer. Consequently, the $f_{kn}$s must be time-dependent.

The general spectral theory of WFs is covered in\textsuperscript{BFF78,FM91,Lie90,BDW99,CUZ01}.

Exercise 0.12 Consider the phase-space portrayal of the simplest two-state system consisting of equal parts of oscillator ground and first-excited states. Implement the above to evaluate the corresponding rotating WF: $(f_{00} + f_{11})/2 + \Re(\exp(-it) f_{01})$. (See Figure.)

Figure 7. Wigner Function for the superposition of the ground and first excited states of the harmonic oscillator. This simplest two-state system rotates rigidly with time.
0.16 Stationary Perturbation Theory

Given the spectral properties summarized, the phase-space perturbation formalism is self-contained, and it need not make reference to the parallel Hilbert-space treatment \cite{BM49,WO88,CUZ01,SS02,MS96}.

For a perturbed Hamiltonian,

$$H(x,p) = H_0(x,p) + \lambda H_1(x,p),$$

(76)

seek a formal series solution,

$$f_n(x,p) = \sum_{k=0}^{\infty} \lambda^k f_n^{(k)}(x,p), \quad E_n = \sum_{k=0}^{\infty} \lambda^k E_n^{(k)},$$

(77)

of the left-right-\(\star\)-genvalue equations (17), \(H \star f_n = E_n f_n = f_n \star H\).

Matching powers of \(\lambda\) in the eigenvalue equation \cite{CUZ01},

$$E_n^{(0)} = \int dxdp f_n^{(0)}(x,p) H_0(x,p), \quad E_n^{(1)} = \int dxdp f_n^{(0)}(x,p) H_1(x,p),$$

(78)

$$f_n^{(1)}(x,p) = \sum_{k \neq n} \frac{f_n^{(0)}(x,p)}{E_n^{(0)} - E_k^{(0)}} \int dXdP f_n^{(0)}(X,P) H_1(X,P)$$

$$+ \sum_{k \neq n} \frac{f_n^{(0)}(x,p)}{E_n^{(0)} - E_k^{(0)}} \int dXdP f_n^{(0)}(X,P) H_1(X,P).$$

(79)

Example. Consider all polynomial perturbations of the harmonic oscillator in a unified treatment, by choosing

$$H_1 = e^{\gamma x + \delta p} = e^{\gamma x} \star e^{\delta p} = \left(e^{\gamma x} \star e^{\delta p}\right) e^{i\gamma \delta/2} = \left(e^{\delta p} \star e^{\gamma x}\right) e^{-i\gamma \delta/2},$$

(80)

to evaluate a generating function for all the first-order corrections to the energies \cite{CUZ01},

$$E^{(1)}(s) \equiv \sum_{n=0}^{\infty} s^n E_n^{(1)} = \int dxdp \sum_{n=0}^{\infty} s^n f_n^{(0)} H_1,$$

(81)

hence

$$E_n^{(1)} = \frac{1}{n!} \left. \frac{d^n}{ds^n} E^{(1)}(s) \right|_{s=0}.$$  \hspace{1cm} (82)

From the spectral resolution (58) and the explicit form of the \(\star\)-exponential of the oscillator Hamiltonian (60) (with \(e^{it} \to s\) and \(E_n^{(0)} = (n + \frac{1}{2}) \hbar\)), it follows that

$$\sum_{n=0}^{\infty} s^n f_n^{(0)} = \frac{1}{\pi \hbar (1 + s)} \exp \left(\frac{x^2 + p^2}{\hbar} \frac{s - 1}{s + 1}\right),$$

(83)

and hence

$$E^{(1)}(s) = \frac{1}{\pi \hbar (1 + s)} \int dxdp e^{\gamma x + \delta p} \exp \left(-\frac{x^2 + p^2}{\hbar} \frac{1 - s}{1 + s}\right)$$

$$= \frac{1}{1 - s} \exp \left(\frac{\hbar}{4} (\gamma^2 + \delta^2) \frac{1 + s}{1 - s}\right).$$

(84)
E.g., specifically,
\[ E_0^{(1)} = \exp \left( \frac{\hbar}{4} (\gamma^2 + \delta^2) \right), \quad E_1^{(1)} = \left( 1 + \frac{\hbar}{2} (\gamma^2 + \delta^2) \right) E_0^{(1)}, \]
\[ E_2^{(1)} = \left( 1 + \hbar (\gamma^2 + \delta^2) + \frac{\hbar^2}{8} (\gamma^2 + \delta^2)^2 \right) E_0^{(1)}, \]
and so on. All the first order corrections to the energies are even functions of the parameters: only even functions of \( x \) and \( p \) can contribute to first-order shifts in the harmonic oscillator energies.

First-order corrections to the WFs may be similarly calculated using generating functions for non-diagonal WFs. Higher order corrections are straightforward but tedious. Degenerate perturbation theory also admits an autonomous formulation in phase-space, equivalent to Hilbert space and path-integral treatments.

### 0.17 Propagators and Canonical Transformations

Time evolution of general WFs beyond the above treatment is addressed at length in refs \( \text{BM}49, \text{Tak}54, \text{deB}73, \text{Ber}75, \text{GM}80, \text{CL}83, \text{BM}91, \text{OM}95, \text{CUI}Z01, \text{BR}93, \text{BD}R04, \text{Wo}82, \text{Wo}02, \text{FM}03, \text{TW}03, \text{DV}S06, \text{DGP}10, \text{GH}94, \text{Gat}07, \text{Kod}15, \text{SKR}13, \text{KOS}17, \text{CBJR}15 \).

A further application of the spectral techniques outlined is the computation of the WF time-translation operator from the propagator for wave functions, which is given as a bilinear sum of energy eigenfunctions,
\[ G(x, X; t) = \sum_a \psi_a(x) e^{-iE_a t/\hbar} \psi^*_a(X) \equiv \exp \left( iA_{\text{eff}}(x, X; t) \right), \quad (86) \]
as it may be thought of as an exponentiated effective action. (Henceforth in this section, we scale to \( \hbar = 1 \)).

This leads directly to a similar bilinear double sum for the WF time-transformation kernel \( \text{Con}37 \),
\[ T(x, p; X, P; t) = 2\pi \sum_{a,b} f_{ba}(x, p) e^{-i(E_a - E_b)t} f_{ab}(X, P) \]
\[ = \frac{1}{2\pi} \int dY dY' e^{i(Yp - yp)} G^* \left( x - \frac{Y}{2}, X - \frac{Y}{2}; t \right) G \left( x + \frac{Y}{2}, X + \frac{Y}{2}; t \right). \]
(For the oscillator, the somewhat complicated wave-function Mehler propagator \( \text{Con}37 \) produces the simple rigid-rotation \( T \) in phase space already encountered \( \text{BM}49 \).) Defining a “big star” operation as a \( \star \)-product for the upper-case (initial) phase-space variables,
\[ \star \equiv e^{i(\overline{\partial_x p - \partial_p x})}, \quad (88) \]
it follows that
\[ T(x, p; X, P; t) \star f_{dc}(X, P) = \sum_b f_{bc}(x, p) e^{-i(E_c - E_b)t} f_{db}(X, P), \] (89)

hence, cf. (57), propagation amounts to
\[ \int dX dP \ T(x, p; X, P; t) f_{dc}(X, P) = f_{dc}(x, p) e^{-i(E_c - E_d)t} \]
\[ = U^{-1}_* \star f_{dc}(x, p; 0) \star U_* = f_{dc}(x, p; t). \] (90)

The evolution kernel \( T \) is thus the fundamental solution (real) to Moyal’s equation: it propagates an arbitrary WF through
\[ f(x, p; t) = \int dX dP \ T(x, p; X, P; t) f(X, P; 0). \] (91)

**Exercise 0.13** Utilizing the integral representation (14), \( U^{-1}_*(t) \star f(x, p; 0) \star U_*(t) \) reduces to eight integrals. Collapse four of them to obtain the above \( T(x, p; X, P; t) \) as a twisted convolution of \( U^{-1}_* \) with \( U_* \) through a familiar exponential kernel. Confirm your answer with \( U_* \) for the oscillator (60), or the trivial one of the free particle, which should comport with the bottom line of the following example. Observe the relative simplicity of phase-space evolution, contrasted to Hilbert-space time development.

**Example.** For a free particle of unit mass in one dimension (plane wave), \( H = p^2/2 \), WFs propagate through the phase-space kernel
\[ T_{\text{free}}(x, p; X, P; t) = \frac{1}{2\pi} \int dk \int dq e^{i(k-q)x} \delta \left( p - \frac{1}{2} (k + q) \right) e^{-i(q^2 - k^2)t/2} e^{-i(k-q)X} \delta \left( p - \frac{1}{2} (k + q) \right) \]
\[ = \delta (x - X - Pt) \delta (p - P), \] (92)

identifiable as “classical” free motion,
\[ f(x, p; t) = f(x - pt, p; 0). \] (93)

The shape of any WF configuration maintains its \( p \)-profile, while shearing in \( x \), by an amount linear in the time and \( p \). This amounts to the standard spreading wavepacket—or, time-reversed, to the shrinking one. An initial WF with negative parts freely flowing in one direction induces actual probability flows in the opposite direction, i.e., such parts encode quantum information
\[ BM^{94,DA^{03}}. \]

**Exercise 0.14** Consider what happens to a Gaussian in phase space centered at the origin, \( KW^{90} \) (like the oscillator ground state \( f_0 \)) in the absence of forces, by applying this formula. This describes the free “spreading wavepacket” of the conventional dispersive wave picture. It starts out \( x - p \) symmetric, but does it stay that way? What is its asymptotic form for large times? How do you understand the “squeezing” deformation? What correlations between the position and the momentum vector develop, e.g., 3-d?
Exercise 0.15 Any distribution with the special parabolic dependence \( f(x, p; 0) = g(x + p^2) \) will thus evolve freely as \( f(x, p; t) = g((x - t^2/4) + (p - t/2)^2) \). Check that this satisfies Moyal’s evolution equation (10). Since its shape merely translates rigidly in phase space, it might appear as some sort of an accelerating packet which does not spread! But, can it be normalizable? What is the momentum probability distribution resulting from integration in \( x \)? What is \( \langle p \rangle \)? Such an unnormalizable WF of a pure state, the Airy wavetrain\(^{CFZ98} \) results out of an Airy “wavefunction” which accelerates undistorted, but is not normalizable, like plane waves.\(^{BB79} \)

![Figure 8. The Airy wavetrain](image)

The underlying phase-space structure of the evolution kernel \( T(x, p; X, P; t) \) is more evident if one of the wave-function propagators is given in coordinate space, and the other in momentum space. Then the path integral expressions for the two propagators can be combined into a single phase-space path integral. For every time increment, phase space is integrated over to produce the new Wigner function from its immediate ancestor. The result is

\[
T(x_1, p_1; X_2, P_2; t) = \frac{1}{\pi^2} \int dx_1 dp_1 \int dx_2 dp_2 e^{2i(x-x_1)(p-p_1)} e^{-ix_1 p_1} \langle x_1; t | x_2; 0 \rangle \langle p_1; t | p_2; 0 \rangle^* e^{ix_2 p_2} e^{-2i(X-x_2)(P-p_2)},
\]

where \( \langle x_1; t | x_2; 0 \rangle \) and \( \langle p_1; t | p_2; 0 \rangle \) are the path integral expressions in coordinate space, and in momentum space.
Blending these $x$ and $p$ path integrals gives a genuine path integral over phase space \cite{Ber80,Ma91,DK85}. For a direct connection of $\mathcal{U}_*$ to this integral, see ref \cite{Sha79,Lea68,Sam00}.

Canonical transformations $(x,p) \mapsto (X(x,p),P(x,p))$ preserve the phase-space volume (area) element (again, scale to $\hbar = 1$) through a trivial Jacobian,
\begin{equation}
\left. dXdP = dxdp \right\{X,P\} ,
\end{equation}
i.e., they preserve Poisson Brackets
\begin{equation}
\{u,v\}_{xp} = \frac{\partial u}{\partial x} \frac{\partial v}{\partial p} - \frac{\partial u}{\partial p} \frac{\partial v}{\partial x} ,
\end{equation}
\begin{equation}
\{X,P\}_{xp} = 1, \quad \{x,p\}_{xp} = 1.
\end{equation}

Upon quantization, the c-number function Hamiltonian transforms "classically", $\mathcal{H}(X,P) \equiv H(x,p)$, like a scalar. Does the $\star$-product remain invariant under this transformation?

Yes, for linear canonical transformations \cite{HK88}, but clearly not for general canonical transformations \cite{FH51}. Still, things can be put right, by devising general covariant transformation rules for the $\star$-product \cite{CFZ98}: The WF transforms in comportance with Dirac’s quantum canonical transformation theory \cite{Dir33}.

In conventional quantum mechanics, for classical canonical transformations generated by $F_{cl}(x,X)$,
\begin{equation}
p = \frac{\partial F_{cl}(x,X)}{\partial x} , \quad P = -\frac{\partial F_{cl}(x,X)}{\partial X} ,
\end{equation}
the energy eigenfunctions transform in a generalization of the "representation-changing" Fourier transform \cite{Dir33},
\begin{equation}
\psi_E(x) = N_E \int dX e^{iF(x,X)} \Psi_E(X) .
\end{equation}
(In this expression, the generating function $F$ may contain $\hbar$ corrections \cite{BCT82,Im85} to the classical one, in general—but for several simple quantum mechanical systems it manages not to \cite{CG92,Do02}.) Hence \cite{CFZ98}, there is a transformation functional for WFs, $T(x,p;X,P)$, such that
\begin{equation}
f(x,p) = \int dXdP \ T(x,p;X,P) \star \mathcal{F}(X,P)
= \int dXdP \ T(x,p;X,P) \mathcal{F}(X,P) ,
\end{equation}
where
\begin{equation}
T(x,p;X,P) = \exp \left( -ipY + iPY - i^2 x - i^2 X - \frac{Y}{2} Y - \frac{X}{2} X \right) .
\end{equation}
Moreover, it can be shown that\(^{CFZ98}\),
\[ H(x, p) \star T'(x, p; X, P) = T(x, p; X, P) \star H(X, P). \] (102)
That is, if \( \mathcal{F} \) satisfies a \( \star \)–genvalue equation, then \( f \) satisfies a \( \star \)-genvalue equation with the same eigenvalue, and vice versa. This proves useful in constructing WFs for simple systems which can be trivialized classically through canonical transformations.

A thorough discussion of MB automorphisms may start from ref \(^{BCW02}\). (Also see \(^{Hie82,DKM88,GR94,OM95,DV97,Hak99,KL99,DP01}\)).

Dynamical time evolution is also a canonical transformation\(^{Dir33}\), with the generator’s role played by the effective action \( A_{\text{eff}} \) introduced above, (86), incorporating quantum corrections to both phases and normalizations: It propagates initial wave functions to those at a final time.

**Example.** For the linear potential with \( m = 1/2 \),
\[ H = p^2 + x, \]
wave function evolution is determined by the propagator \( G \),
\[ \exp \left( iA_{\text{lin}}(x, X; t) \right) = \frac{1}{\sqrt{4\pi t}} \exp \left( \frac{i(x - X)^2}{4t} - i(x + X) \frac{t}{2} - \frac{it^3}{12} \right). \] (104)

\( T \) then evaluates to
\[ T_{\text{lin}}(x, p; X, P; t) = \frac{1}{2\pi} \int dYdY' \exp \left( -ipy + iPY - iA_{\text{lin}}^* \left( x - \frac{y}{2}, X - \frac{Y}{2}; t \right) + iA_{\text{lin}} \left( x + \frac{y}{2}, X + \frac{Y}{2}; t \right) \right) \]
\[ = \frac{1}{8\pi^2t} \int dYdY' \exp \left( -ipy + iPY - \frac{it}{2} (y + Y) + \frac{i}{2t} (x - X)(y - Y) \right) \]
\[ = \frac{1}{2t} \delta \left( p + \frac{t}{2} - \frac{x - X}{2t} \right) \delta \left( P - \frac{t}{2} - \frac{x - X}{2t} \right) \]
\[ = \delta (p + t - P) \delta \left( x - 2tp - t^2 - X \right) \]
\[ = \delta (x - X - (p + P) t) \delta (P - p - t). \] (105)

The \( \delta \)-functions enforce exactly the classical motion for a mass= 1/2 particle subject to a negative constant force of unit magnitude (acceleration = -2). Thus the WF evolves “classically” as\(^{BM49}\)
\[ f(x, p; t) = f(x - 2pt - t^2, p + t ; 0). \] (106)

NB. Time-independence follows for \( f(x, p; 0) \) being any function of the energy variable, since that stays constant, \( x + p^2 = x - 2pt - t^2 + (p + t)^2 \).

A note of warning. But for the oscillator, the linear potential, and the free propagators illustrated here for exceptional simplicity, propagators of generic systems dramatically fail to involve \( \delta \)-functions, i.e., do not specify meaningful sharp phase-space trajectories, as illustrated in the opening references such as\(^{CJR15,SKK16}\), and elaborated in the preceding Ehrenfest theorem section: quantum flow is diffusive.
0.18 The Weyl Correspondence

This section summarizes the formal bridge and equivalence of phase-space quantization to the conventional operator formulation of quantum mechanics in Hilbert space. The Weyl correspondence merely provides a change of representation between phase space and Hilbert space. In itself, it does not map (commutative) classical mechanics to (non-commutative) quantum mechanics ("quantization"), as Weyl had originally hoped. But it makes the deformation map at the heart of quantization easier to grasp, now defined within a common representation, and thus more intuitive.

H Weyl

Weyl introduced an association rule mapping, invertibly, c-number phase-space functions \( g(x, p) \) (called phase-space kernels) to operators \( \mathcal{G} \) in a given ordering prescription, i.e., expanded in a symmetrized unitary operator basis. Specifically, \( p \mapsto p, x \mapsto \tau; (\tau p + \sigma x)^n \mapsto (\tau p + \sigma x)^n \); and, in general,

\[
\mathcal{G}(\tau, p) = \frac{1}{(2\pi)^2} \int d\tau d\sigma dp \ g(x, p) \exp\left(i\tau(p - p) + i\sigma(x - x)\right). \tag{107}
\]

The eponymous ordering prescription requires that an arbitrary operator, regarded as a power series in \( \tau \) and \( p \), be first ordered in a completely symmetrized expression in \( \tau \) and \( p \), by use of Heisenberg’s commutation relations, \([\tau, p] = i\hbar\).

A term with \( m \) powers of \( p \) and \( n \) powers of \( \tau \) is obtained from the coefficient of \( \tau^m \sigma^n \) in the expansion of \( (\tau p + \sigma x)^{m+n} \), which serves as a generating function of Weyl-ordered
polynomials \( G \). It is evident how the map yields a Weyl-ordered operator from a polynomial phase-space kernel. It includes every possible ordering with multiplicity one, e.g.,

\[
6p^2 x^2 \longrightarrow p^2 \tau^2 + \tau^3 p^2 + p \tau p + p \tau p + \tau p^2 \tau. \tag{108}
\]

In general, \( G \),

\[
p^m x^n \longrightarrow \frac{1}{2^n} \sum_{r=0}^n \binom{n}{r} \tau^m \tau^{n-r} = \frac{1}{2^m} \sum_{s=0}^m \binom{m}{s} \tau^s \tau^{m-s}. \tag{109}
\]

Phase-space constants map to the constant multiplying \( \mathbb{1} \), the identity in Hilbert space.

**Exercise 0.16** Weyl-order \( x^3 p^2 \), i.e., find its Weyl map. How many terms are there? can you find an equivalent re-expression with fewer terms, and no explicit \( \hbar \), using Heisenberg’s commutation relation?

In this correspondence scheme, then,

\[
h \text{Tr} \mathcal{G} = \int dx dp \, g(x, p). \tag{110}
\]

Conversely, the c-number phase-space kernels \( g(x, p) \) of Weyl-ordered operators \( \mathcal{G}(x, p) \) are specified by \( p \mapsto p, x \mapsto x \); or, more precisely, by the “Wigner map”

\[
g(x, p) = \frac{\hbar}{2 \pi} \int d\tau d\sigma \, e^{i(\tau p + \sigma x)} \text{Tr} \left( e^{-i(\tau p + \sigma x)} \mathcal{G} \right)
\]

\[
= \hbar \int dy \, e^{-iyx} \left( x + \frac{\hbar}{2} y \right) \mathcal{G}(x, p) \left( x - \frac{\hbar}{2} y \right), \tag{111}
\]

since the above trace, in the coordinate representation, \( \exp(i\tau p)|x\rangle = |x + \hbar \tau\rangle \), reduces to

\[
\int dz \, e^{i\tau c \hbar /2} \langle z | e^{-i\tau c} e^{-i\tau p} \mathcal{G} | z \rangle = \int dz e^{i\tau c \hbar /2} \langle z - \hbar \tau | \mathcal{G} | z \rangle. \tag{112}
\]

Equivalently, the c-number integral kernel of the operator amounts to,

**Lemma 0.10**

\[
\langle x | \mathcal{G} | y \rangle = \int \frac{dp}{2\pi \hbar} \exp \left( \frac{ip(x-y)}{\hbar} \right) \, g \left( \frac{x+y}{2}, p \right). \tag{113}
\]

It then trivially follows that \( h \text{Tr}(\mathcal{G} \mathcal{F}) = h \int dx dy \, \langle x | \mathcal{G} | y \rangle \langle y | \mathcal{F} | x \rangle = \int dx dp \, g(x, p) f(x, p) \).

( These can be derived more readily by use of the equivalent, less symmetric but handier, form, \( \mathcal{G} = \frac{2}{(2\pi \hbar)^{3/2}} \int dx dp dx' dp' \exp \left( x' p' - 2(x' - x)(p' - p) \right) G(x, p) |x' \rangle \langle p'| \) )

**Exercise 0.17** For the SHO, the standard evolution amplitude \( \langle x | \exp(-itG/\hbar) | 0 \rangle \), i.e., the (Mehler) propagator \( G(x, 0; t) \), (86), is this kernel of the Weyl transform obtained by just inserting the complex conjugate of (60) for \( g \) into, and evaluating this integral. Compute it.
Thus, the density matrix $|\psi_b\rangle\langle\psi_a|/\hbar$ inserted in this expression yields the hermitian generalization of the Wigner function (68) encountered,

$$f_{ab}(x,p) \equiv \frac{1}{2\pi} \int dy e^{-ipy} \left\langle x + \frac{\hbar}{2} y | \psi_b \right\rangle \left\langle \psi_a | x - \frac{\hbar}{2} y \right\rangle$$

$$= \frac{1}{2\pi} \int dye^{ipy} \psi^*_a \left( x - \frac{\hbar}{2} y \right) \psi_b \left( x + \frac{\hbar}{2} y \right)$$

$$= \frac{1}{(2\pi)^2} \int d\tau d\sigma \langle \psi_a | e^{i\tau(p-p') + i\sigma(x-x')} | \psi_b \rangle$$

$$= f_{ba}^*(x,p),$$

where the $\psi_a(x)s$ are (ortho-)normalized solutions of a Schrödinger problem.

As a consequence, matrix elements of operators, i.e., traces of them with the density matrix, are obtained through mere phase-space integrals,

$$\langle \psi_m | \Theta | \psi_n \rangle = \int dx dp \ g(x,p) f_{mn}(x,p),$$

and thus expectation values follow for $m = n$, as utilized throughout in this overview.

Hence, above all, the expectation of a Weyl basis element

Lemma 0.11

$$\langle \psi_m | \exp i(\sigma\tau + \tau p) | \psi_m \rangle = \int dx dp \ f_m(x,p) \exp i(\sigma x + \tau p),$$

amounts to the celebrated moment-generating functional of the Wigner distribution, codifying the expectation values of all moments.

Products of Weyl-ordered operators are not necessarily Weyl-ordered, but may be easily reordered into unique Weyl-ordered operators through the degenerate Campbell–Baker–Hausdorff identity. In a study of the uniqueness of the Schrödinger representation, von Neumann adumbrated the composition rule of kernel functions in such operator products, appreciating that Weyl’s correspondence was in fact a homomorphism. (Effectively, he arrived at the Fourier-space convolution representation of the star product below; equivalently, at the detailed parameterization of the Heisenberg group representation involved.)

Finally, Groenewold neatly worked out in detail how the kernel functions (i.e. the Wigner transforms) $f$ and $g$ of two operators $\mathfrak{F}$ and $\mathcal{G}$ must combine together to yield the kernel (the Wigner map image, sometimes called the “Weyl symbol”) of the operator product $\mathfrak{F} \mathcal{G}$,

$$\mathfrak{F} \mathcal{G} = \frac{1}{(2\pi)^4} \int d\xi d\eta d\xi' d\eta' dx'dx'' dp'dp'' f(x', p') g(x'', p'') \times \exp i(\xi(p-p') + \eta(x-x')) \exp i(\xi'(p-p'') + \eta'(x-x'')) =$$

This amounts to the specification of Weyl’s representation of the Heisenberg group.
\[ \frac{1}{(2\pi)^4} \int d\xi d\eta d\xi' d\eta' dx' dx'' dp' dp'' f(x', p') g(x'', p'') \exp i \left( (\xi + \xi')p + (\eta + \eta')x \right) \times \exp i \left( -\xi p' - \eta x' - \xi' p'' - \eta' x'' + \frac{\hbar}{2} (\xi \eta' - \eta \xi') \right). \quad (117) \]

Changing integration variables to
\[ \xi' \equiv \frac{2}{\hbar} (x - x'), \quad \xi \equiv \tau - \frac{2}{\hbar} (x - x'), \quad \eta' \equiv \frac{2}{\hbar} (p' - p), \quad \eta \equiv \sigma - \frac{2}{\hbar} (p' - p), \quad (118) \]

reduces the above integral to the fundamental isomorphism,

**Theorem 0.1**
\[ \mathbb{F} \mathcal{G} = \frac{1}{(2\pi)^2} \int d\tau d\sigma dx dp \exp \left( \tau (p - p) + \sigma (x - x) \right) (f \star g)(x, p), \quad (119) \]

where \( f \star g \) is the expression (13).

Noncommutative operator multiplication Wigner-transforms to \( \star \)-multiplication.

The \( \star \)-product thus specifies the transition from classical to quantum mechanics.

In fact, the failure of Weyl-ordered operators to close under multiplication may be stood on its head \[ \text{Bra03}, \] to define a Weyl-symmetrizing operator product, which is commutative and associative and constitutes the Weyl transform of \( fg \) instead of the noncommutative \( f \star g \). For example,
\[ 2x \star p = 2xp + i\hbar \quad \rightarrow \quad 2xp = xp + px + i\hbar. \quad (120) \]

The classical piece of \( 2x \star p \) maps to the Weyl-symmetrization of the operator product, \( 2xp \mapsto xp + px \). One may then solve for the PB in terms of the MB, i.e., \( PB = \frac{2}{\hbar} \arcsin(\frac{\hbar}{2} MB) \), and, through the Weyl correspondence, reformulate Classical Mechanics in Hilbert space as a deformation of Quantum Mechanics, instead of the other way around\[ \text{Bra03}! \] (The apparent magic of all \( \hbar \) corrections cancelling collectively in this emergent \( \hbar \)-independent classical theory is not as evident as in the path integral formulation, however.)

Arbitrary operators \( \mathcal{G}(x, p) \) consisting of operators \( x \) and \( p \), in various orderings, but with the same classical limit, could be imagined rearranged by use of Heisenberg commutations to canonical completely symmetrized Weyl-ordered forms, in general with \( O(\hbar) \) terms generated in the process.

Trivially, each one might then be inverse-transformed uniquely to its Weyl-correspondent \( c \)-number kernel function \( g \) in phase space. (However, in practice \[ \text{Kub64}, \] there is the above more direct Wigner transform formula (111), which bypasses any need for an actual explicit rearrangement. Since operator products amount to convolutions of such matrix-element integral kernels, \( \langle x \mid \mathcal{G} \mid y \rangle \), explicit reordering issues can be systematically avoided.)

Thus, operators differing from each other by different orderings of their \( x \)s and \( p \)s Wigner-map to kernel functions \( g \) coinciding with each other at \( O(\hbar^0) \), but different at \( O(\hbar) \), in general. Hence, in phase-space quantization, a survey of all alternate operator
orderings in a problem with such ambiguities amounts to a survey of the “quantum correction” $O(\hbar)$ pieces of the respective kernel functions, i.e. the Wigner transforms of those operators, and their accounting is often systematized and expedited.

Choice-of-ordering problems then reduce to purely $\star$-product algebraic ones, as the resulting preferred orderings are specified through particular deformations in the c-number kernel expressions resulting from the particular solution in phase space.$^{CZ02}$

**Exercise 0.18** Evaluate the $\star$-genvalues $\lambda$ of $\Pi(x, p) \equiv \frac{\hbar}{2}(x)\delta(p)$.

(One might think that spiky functions like this have no place in phase-space quantization, but they do: one may check that this is but the phase-space kernel, i.e. the Wigner transform, of the parity operator$^{Gr076,Ro977}$, $\int dx \left| -x \right\langle x | = \frac{\hbar}{2\sqrt{2\pi}} \int d\tau d\sigma \exp(i\tau p + i\sigma).$ So, then, what is $\Pi \star \Pi$?)

**Hint for $\Pi \star f = \lambda f$: For the SHO basis (48), what is $\Pi \star f_0(x, p)$? And what is $\Pi \star f_1(x, p)$? What must then be their value at the origin, $x = 0 = p$? How does one then see the necessity of the overall alternating signs in that basis?**

**0.19 Alternate Rules of Association**

The Weyl correspondence rule (107) is not unique: there are a host of alternate equivalent association rules which specify corresponding representations. All these representations with equivalent formalisms are typified by characteristic quasi-distribution functions and $\star$-products, all systematically inter-convertible among themselves. They have been surveyed comparatively and organized in $^{Le95,BJ84}$, on the basis of seminal classification work by Cohen $^{Coh96, Coh76}$. Like different coordinate transformations, they may be favored by virtue of their different characteristic properties in varying applications.

For example, instead of the symmetric operator $\exp(i\tau p + i\sigma)$ underlying the Weyl transform, one might posit, instead $^{Le95,HOS84}$, antistandard ordering,

$$\exp(i\tau p)\exp(i\sigma) = \exp(i\tau p + i\sigma) \, w(\tau, \sigma),$$

with $w = \exp(i\hbar\tau\sigma/2)$, which specifies the Kirkwood–Rihaczek prescription$^{Kir33}$; or else standard ordering (momenta to the right), $w = \exp(-i\hbar\tau\sigma/2)$ instead on the right-hand-side of the above, for the “Mehta” prescription, also utilized by Moyal$^{Moy49, Blo40, Yv46}$, or their (real) average, $w = \cos(\hbar\tau\sigma/2)$ for the older Rivier prescription$^{Ter37}$; or normal and antinormal orderings, respectively, for the Glauber–Sudarshan prescription, $w = \exp(-\frac{\hbar}{4}(\tau^2 + \sigma^2))$, or the Husimi prescription$^{Hus40, Tak89, Ber80}$, $w = \exp\left(\frac{\hbar}{4}(\tau^2 + \sigma^2)\right)$, both underlain by coherent states; or $w = \sin(\hbar\tau\sigma/2)/(\hbar\tau\sigma/2)$, for the Born–Jordan prescription; and so on.

**Exercise 0.19** The standard ordering prescription$^{Ter37, Blo40}$ was used early on for its simplicity, $f_M(x, p) = \psi^*(x)\phi(p)\exp(ipx/\hbar)/\sqrt{2\pi\hbar}$, where $\phi(p) = \int dx \exp(-ixp/\hbar)\psi(x)/\sqrt{2\pi\hbar}$. 
that the Wigner function is readily obtainable from it, \( f(x, p) = e^{-\frac{i\hbar}{2} \partial_x \partial_p} f_M(x, p) \).

The corresponding quasi-distribution functions in each representation can be obtained systematically as convolution transforms of each other\(^{Col76,Lec95,HOS84}\); and, likewise, the kernel function observables are convolution “dressings” of each other, as are their \( \ast \)-products \(^{Dun88,AW70,Ber75,Ber80}\).

**Example.** For instance, the (normalized) Husimi distribution follows from a “Gaussian smoothing” (Gaussian low-pass filtering, or Weierstrass transform) invertible linear conversion map\(^{Ber80,Ran70,W087,Tak89,Lec95,AMP09}\) of the WF,

\[
f_H = T(f) = \exp \left( \frac{i\hbar}{4} \partial_x \partial_p \right) f = \frac{1}{\pi \hbar} \int dx' dp' \exp \left( -\frac{(x'-x)^2 + (p'-p)^2}{\hbar} \right) f(x', p'),
\]

and likewise for the observables.

So, for instance, the oscillator hamiltonian now becomes \( H_H = \frac{(p^2 + x^2 + \hbar)}{2} \), slightly nonclassical. However, it is easy to see that the square of the angular momentum suffers worse deformation than the mere shift of the Wigner-Weyl case.

Thus, for the very same operators \( \mathcal{G} \), in this alternate ordering,

\[
\langle \mathcal{G} \rangle = \int dx dp \ g(x, p) \ \exp \left( -\frac{i\hbar}{4} \partial_x \partial_p \right) f_H = \int dx dp \ g_H \ \exp \left( h \partial_x \partial_p + \partial_x \partial_p \right) f_H^* \quad \text{ (123)}
\]

That is, expectation values of observables now entail equivalence conversion dressings of the respective kernel functions—and a corresponding isomorphism \( \ast \)-product \(^{Ba79,OW81,Vor89,Tak89,Zac00}\),

\[
\mathcal{D} = \exp \left( \frac{\hbar}{2} i \partial_x \partial_p \right) \ast = \exp \left( \frac{i\hbar}{2} \partial_x + i \partial_p \right) \exp \left( i \partial_x - \partial_p \right) \quad \text{ (124)}
\]

cf. (131) below.

Evidently, however, this \( \mathcal{D} \) now cannot be simply dropped inside integrals, quite unlike the case of the WF (16).\(^{y}\)

For this reason, quantum distributions such as this Husimi distribution (which is actually positive semi-definite\(^{e\,B67,Ca\,76,OW\,81,Jan\,84,Ste\,80}\) and in a very restricted class of distributions with that property\(^{Ba\,86}\) cannot be automatically thought of as bona fide distribution functions, in some contrast to the WF—which is thus a bit of a “first among equals” in this respect\(^{y\,46}\).

This is often dramatized as the failure of the Husimi distribution \( f_H \) to yield the correct \( x \)- or \( p \)-marginal probabilities, upon integration by \( p \) or \( x \), respectively\(^{OW\,81,HOS\,84}\).

\( ^{y} \)One could, of course, as conventional in optical phase-space applications, incorporate the inverse Weierstrass transform kernel into \( g \), instead, so employ opposite transforms for observables to those on Husimi \( f_s \). This would avoid a star product in the integral, but at the expense of simplicity in string of star product expressions.

\( ^{e} \)This is evident from the factorization of the constituent integrals of \( f_H(0, 0) \) to a complex norm squared; or, more directly, the first footnote of Section (0.11) since the Gaussian is \( f_0 \) for the harmonic oscillator; and hence at all points in phase space.
Since phase-space integrals are thus complicated by conversion dressing convolutions, they preclude direct implementation of the Schwarz inequality and the standard inequality-based moment-constraining techniques of probability theory, as well as routine completeness- and orthonormality-based functional-analytic operations.

Ignoring the above equivalence dressings and, instead, simply treating the Husimi distribution as an ordinary probability distribution in evaluating expectation values, nevertheless results in loss of quantum information—effectively “coarse-graining” (low-pass filtering) to a semi-classical limit, and thereby increasing the relevant entropy.

\[ \text{Exercise 0.20} \] Check the fundamental diffusive property (122) of the Weierstrass transform, namely \( \exp(\partial^2_x) g(x) = \int^-\infty dy \exp(-y^2/4)g(x-y)/\sqrt{4\pi} \), by setting \( z = \partial_x \) in the Laplace transform of a Gaussian, \( \exp(z^2) = \int^-\infty dy \exp(-y^2/4) \exp(-yz)/\sqrt{4\pi} \).

\[ \text{Exercise 0.21} \] In this Husimi representation, show \( f_H \) is normalized to 1. For its oscillator \( H_H \), show \( H_H \circ f_H f_n = E_n f_H f_n \). Is this differential equation in \( z \) simpler than in the Wigner representation? (What order in \( z \) is it?) Hence, find the simple (un-normalized) \( f_{H_0} \), \( \exp(-z/4)z^n \), vanishing at the origin, except for the ground state. Alternatively, solve for \( U_H \) in \( \hbar_0 U_H = i\hbar H_H \circ U_H \), and thence read off these simple \( f_{H_0} \). How are the ground states \( f_{H_0} \) and \( f_0 \) related? Does a generic Husimi distribution rotate rigidly, like a generic WF?

Similar caveats also apply to more recent symplectic tomographic representations \( \text{MMT}96, \text{MMM}01, \text{Lee}97 \), which are also positive semi-definite, but also do not quite constitute conventional probability distributions.

\[ \text{Exercise 0.22} \] One may work out Moyal’s inter-relations \( \text{Moy}49, \text{Yc}46, \text{Coh}66, \text{Coh}76 \) between the Weyl-ordering kernel (Wigner transform) functions and the standard-ordering correspondents; as well as the respective dressing relations between the proper \( \ast \)-products \( \text{Le}95 \), in systematic analogy to the foregoing example for the Husimi prescription. The weight \( w = \exp(-i\hbar \tau \sigma/2) \) mentioned dictates a dressing of kernels, \( g_M = T(g) = \exp(i\hbar \partial_x \partial_p/2) g(x,p) \), and of \( \ast \)-products by (131) below.

Further abstracting the Weyl-map functional of Section (0.18), for generic Hilbert-space variables \( s \) and phase-space variables \( z \), the Weyl map compacts to an integral kernel \( \text{Ku}64 \), \( \Theta_s(z) = \int dz \Delta(z,z)g(z) \), and the inverse (Wigner) map to \( g(z) = h\text{Tr}(\overline{\Delta}(z,z)\Theta_s(z)) \). Here, for the complete orthonormal operator basis \( \Delta(z,z) \), one has \( h\text{Tr}(\Delta(z,z)\overline{\Delta}(z',z'')) = \delta^2(z-z') \), \( \int dz \Delta(z,z) = \int dz \overline{\Delta}(z,z) = 1 \), and \( h\text{Tr} \Delta = h\text{Tr} \overline{\Delta} = 1 \).

The \( \ast \)-product is thus a convolution in the integral representation, cf. (13),

\[ \text{Lemma 0.12} \]

\[ f \ast g = \int dz'dz'' f(z')g(z'') h\text{Tr} \overline{\Delta}(z,z) \Delta(z',z'') \Delta(z,z'') \quad (125) \]

The dressing of these functions then presents as \( \Delta_s(z) = T^{-1}(z) \Delta(z,z) \), so that both prescriptions yield the same operator \( \Theta \), when \( g_s(z) = T(z)g(z) \) and \( \overline{\Delta}_s = T\overline{\Delta} \).
Thus, more abstractly, the corresponding integral kernel for \( \otimes \) amounts to just
\[
\hbar \text{Tr}(T(z) \Delta(\mathbf{z}, \mathbf{z}) T^{-1}(z') \Delta(\mathbf{z}', \mathbf{z}') T^{-1}(z'') \Delta(\mathbf{z}'', \mathbf{z}'')).
\]

\[\square\]

### 0.20 The Groenewold–van Hove Theorem; the Uniqueness of MBs and \( \star \)-products

Groenewold’s correspondence principle theorem\(^{\text{Gro}46}\) (to which van Hove’s extension to all association rules is often attached\(^{\text{vH}51, AB65, Ar83}\)) enunciates that, in general, there is no invertible linear map from all functions of phase space \( f(x, p), g(x, p), \ldots \) to hermitean operators in Hilbert space \( \Omega(f), \Omega(g), \ldots \), such that the PB structure is preserved,

\[
\Omega(\{f, g\}) = \frac{1}{i\hbar} \left[ \Omega(f), \Omega(g) \right],
\]

as envisioned in Dirac’s (“functor”) heuristics.\(^{\text{Dir}25}\)

Instead, the Weyl correspondence map (107) from functions to ordered operators,

\[
\mathcal{W}(f) = \frac{1}{(2\pi)^2} \int \! dt \! dp \, f(x, p) \exp(i \tau(p - p) + i \sigma(x - x)),
\]

determines the \( \star \)-product in (119) of Thm (0.1), \( \mathcal{W}(f \star g) = \mathcal{W}(f) \mathcal{W}(g) \), and thus the Moyal Bracket Lie algebra,

\[
\mathcal{W}(\{f, g\}) = \frac{1}{i\hbar} \left[ \mathcal{W}(f), \mathcal{W}(g) \right].
\]

It is the MB, then, instead of the PB, which maps invertibly to the quantum commutator.

That is to say, the “deformation” involved in phase-space quantization is nontrivial: the quantum (observable) functions, in general, need not coincide with the classical ones\(^{\text{Gro}46}\), and often involve \( O(\hbar) \) corrections, as extensively illustrated in, e.g., refs \(\text{CZ02,DS02,CH86} \); also see \(\text{Gel99,Tod12} \).

For example, as was already discussed, the Wigner transform of the square of the angular momentum \( L \cdot L \) turns out to be \( L^2 - 3\hbar^2/2 \), significantly for the ground-state Bohr orbit \(\text{She59,DS82,DS02} \).

**Lemma 0.13** Groenewold’s early celebrated counterexample noted that the classically vanishing PB expression

\[
\{x^3, p^3\} + \frac{1}{12} \{\{p^2, x^3\}, \{x^2, p^3\}\} = 0
\]

is anomalous in implementing Dirac’s heuristic proposal to substitute commutators of \( \Omega(x), \Omega(p), \ldots \) for PBs upon quantization: Indeed, this substitution, or the equivalent substitution of MBs for PBs, yields a Groenewold anomaly, \(-3\hbar^2\), for this specific expression.
Exercise 0.23 A more general Groenewold anomaly. Consider the PB identity,

\[
\{ e^{(a+b)\cdot z}, e^{(c+d)\cdot z} \} - \frac{1}{(a \times b)(c \times d)} \{ \{ e^a z, e^b z \}, \{ e^c z, e^d z \} \} = 0.
\]

Supplant the PBs with MBs, as per Exercises 3 and 4, to find the anomaly—the non vanishing r.h.s. But any function in phase space can be resolved in a Fourier representation consisting of such exponentials.

N.B. The Wigner map of \((p^2 + x^2)\) is \((p^2 + x^2)\). But, as already seen in equation (60), the Wigner map of \(\exp(p^2 + x^2)\) is \(\exp\left(\frac{\tanh \hbar}{\hbar}(p^2 + x^2)\right) / \cosh \hbar\). Is the Weyl map then a satisfactory consistent “quantization rule”, as originally proposed by Weyl?

Exercise 0.24 Beyond Hilbert space, in phase space, check that the standard linear operator realization \(\mathfrak{W}(f) \equiv i\hbar(\partial_x f \partial_p - \partial_p f \partial_x)\) satisfies (126). But is it invertible? N.B. \(\mathfrak{W}(\{x, p\}) = 0\).

An alternate abstract operator realization of the above MB Lie algebra in phase space (as opposed to the Hilbert space one, \(\mathfrak{W}(f)\)) linearly is \(\mathfrak{R}(f) = f \star\). (130)

Realized on a toroidal phase space, upon a formal identification \(\hbar \to 2\pi / N\), this realization of the MB Lie algebra leads to the Lie algebra of \(SU(N)\) \(\text{FFZ89}\), by means of Sylvester’s clock-and-shift matrices \(\text{Syl82}\). For generic \(\hbar\), it may be then thought of as a generalization of \(SU(N)\) for continuous \(N\). This allows for taking the limit \(N \to \infty\), to thus contract to the PB algebra.

Essentially (up to isomorphism), the MB algebra is the unique (Lie) one-parameter deformation (expansion) of the Poisson Bracket algebra \(\text{Vey75, BFF78, FLS76, Ar83}\ \text{Fle90, deW83, BCG97, TD97}\), a uniqueness extending to the (associative) star product.

Isomorphism allows for dressing transformations of the variables (kernel functions and WFs, as in section 0.19 on alternate orderings), through linear maps \(f \mapsto T(f)\), which leads to cohomologically equivalent star-product variants, i.e. \(\text{B79, Vor89, BFF78}\).

\[
T(f \star g) = T(f) \circ T(g).
\]

(131)

The \(\star\)-MB algebra is isomorphic to the algebra of \(\otimes\)-MB.

Computational features of \(\star\)-products are addressed in refs \(\text{BFF78, Han84, RO92, Zac00, EGV89, Vo78, An97, Bra94}\).
0.21 Advanced Topic: Quasi-hermitian Quantum Systems

So far, the discussion has limited itself to hermitian operators and systems.

However, superficially non-hermitian Hamiltonian quantum systems are also of considerable current interest, especially in the context of PT symmetric models\textsuperscript{Ren07,Mos05}, although many of the main ideas appeared earlier\textsuperscript{SGH92,XA96}. For such systems, the Hilbert space structure is at first sight very different than that for hermitian Hamiltonian systems, inasmuch as the dual wave functions are not just the complex conjugates of the wave functions, or, equivalently, the Hilbert space metric is not the usual one. While it is possible to keep most of the compact Dirac notation in analyzing such systems, here we work with explicit functions and avoid abstract notation, in the hope to fully expose all the structure, rather than to hide it.

Many theories are “quasi-hermitian”, as given by the entwining relation

\[
\mathfrak{G} \mathfrak{H} = \mathfrak{H}^\dagger \mathfrak{G},
\]

where “the metric” $\mathfrak{G}$ is an hermitian, invertible, and positive-definite operator. All adjoints here are specified in a pre-defined Hilbert space, with a given scalar product and norm. Existence of such a $\mathfrak{G}$ is a necessary and sufficient condition for a completely diagonalizable $\mathfrak{H}$ to have real eigenvalues. In such situations, it is not necessary that $\mathfrak{H} = \mathfrak{H}^\dagger$ to yield real-energy eigenvalues.

Given $\mathfrak{H}$, there are two widely-used methods to find all such $\mathfrak{G}$:

(I) Solve the entwining relation directly (e.g. as a PDE in phase space); or,

(II) Solve for the eigenfunctions of $\mathfrak{H}$, find their biorthonormal dual functions, and then construct $\mathfrak{G} \sim (\text{dual})^\dagger \otimes (\text{dual})$, or $\mathfrak{G}^{-1} \sim (\text{state})^\dagger \otimes (\text{state})$. In principle, these methods are equivalent. In practice, one or the other may be easier to implement.

Once a metric $\mathfrak{G}$ is available, an equivalent hermitian Hamiltonian is

\[
\mathfrak{H} = \sqrt{\mathfrak{G}} \mathfrak{H} \sqrt{\mathfrak{G}^{-1}} = \mathfrak{H}^\dagger.
\]

So, why consider apparently non-hermitian structures at all? A priori, one may not know that $\mathfrak{G}$ exists, let alone what it actually is. But even when one does have $\mathfrak{G}$, and finally $\mathfrak{H}$, the manifestly hermitian form of an interesting model may be non-local, and more difficult to analyze than an equivalent, local, quasi-hermitian form of the model.

Here, we illustrate the general theory of quasi-hermitian systems in quantum phase space, for the “imaginary Liouville theory”\textsuperscript{CV07}:

\[
\mathfrak{H}(\xi, p) = p^2 + \exp(2i\xi), \quad \mathfrak{H}(\xi, p)^\dagger = p^2 + \exp(-2i\xi).
\]

Several other notable applications of QMPS methods to PT symmetric models have been made.\textsuperscript{SG05,SG06,IMF06} We scale to $\hbar = 1$.

Solutions of the metric equation
The above entwining relation \( \mathcal{G}\mathcal{H} = \delta^\dagger \mathcal{G} \), or alternatively \( \delta\mathcal{G}^{-1} = \mathcal{G}^{-1}\delta^\dagger \), can be written as a PDE through the use of deformation quantization techniques in phase space.

If the Weyl kernel of \( \mathcal{G}^{-1} \) is denoted by “the dual metric” \( \tilde{\mathcal{G}}(x,p) \),

\[
\mathcal{G}^{-1}(x,p) = \frac{1}{(2\pi)^2} \int d\tau dx dp \; \tilde{\mathcal{G}}(x,p) \exp(i\tau(p - p) + i\sigma(x - x)), \quad (135)
\]

then the entwining equation in phase space is (in this section, bars indicate complex conjugation):

\[
H(x,p) \star \tilde{\mathcal{G}}(x,p) = \tilde{\mathcal{G}}(x,p) \star \overline{H(x,p)}. \quad (136)
\]

For the imaginary Liouville example, \( H \star \tilde{\mathcal{G}} = \tilde{\mathcal{G}} \star \overline{H} \) boils down to the linear differential-difference equation

\[
p \frac{\partial}{\partial x} \tilde{\mathcal{G}}(x,p) = \sin(2x) \tilde{\mathcal{G}}(x,p - 1). \quad (137)
\]

Hermitian \( \mathcal{G}^{-1} \) is represented in phase space by a real Weyl kernel \( \tilde{\mathcal{G}} \).

Basic solutions to the \( H \star \tilde{\mathcal{G}} \) entwining relation are obtained by separation of variables. We find two classes of solutions, labeled by a parameter \( s \). The first class of solutions is non-singular for all real \( p \), although there are zeroes for negative integer \( p \),

\[
\tilde{\mathcal{G}}(x,p; s) = \frac{1}{sp\Gamma(1 + p)} \exp\left( -\frac{s}{2} \cos 2x \right). \quad (138)
\]

For real \( s \), this is real and positive definite on the positive momentum half-line.

Solutions in the other class have poles and corresponding changes in sign for positive \( p \),

\[
\tilde{\mathcal{G}}_{\text{other}}(x,p; s) = \frac{\Gamma(-p)}{s^p} \exp\left( \frac{s}{2} \cos 2x \right). \quad (139)
\]

Linear combinations of these are also solutions of the linear entwining equation. This linearity permits us to build a particular composite metric from members of the first class, by using a contour integral representation. Namely,

\[
\tilde{\mathcal{G}}(x,p) \equiv \frac{1}{2\pi i} \int_{-\infty}^{(0+)} \tilde{\mathcal{G}}(x,p; s) \frac{e^{s/2}}{s} ds. \quad (140)
\]

The contour begins at \( -\infty \), with \( \arg s = -\pi \), proceeds below the real \( s \) axis towards the origin, loops in the positive, counterclockwise sense around the origin (hence the \( (0+) \) notation), and then continues above the real \( s \) axis back to \( -\infty \), with \( \arg s = +\pi \).

Evaluation of the contour integral yields

\[
\tilde{\mathcal{G}}(x,p) = \frac{(\sin^2 x)^p}{\Gamma(p + 1)^2}, \quad (141)
\]

where use is made of Sonine’s contour representation of the \( \Gamma \) function,

\[
\frac{1}{\Gamma(1 + p)} = \frac{1}{2\pi i} \int_{-\infty}^{(0+)} \tau^{-p-1} e^\tau d\tau. \quad (142)
\]
The $\star$ root of the metric

We now look for an equivalence between the Liouville, $H = p^2 + e^{2ix}$, and the free particle, $\mathcal{H} = p^2$, as given by solutions of the entwining equation,

$$H(x, p) \star \tilde{S}(x, p) = \tilde{S}(x, p) \star p^2.$$  \hfill (143)

For the Liouville $\leftrightarrow$ free-particle case, this amounts to a first order PDE similar to that for $\tilde{G}$, but inherently complex:

$$2ip \frac{\partial}{\partial x} \tilde{S}(x, p) = e^{2ix} \tilde{S}(x, p - 1).$$  \hfill (144)

Once again, solutions are easily found through the use of a product ansatz. For any value of a parameter $s$, we also find two classes of solutions:

$$\tilde{S}(x, p; s) = \frac{1}{sp\Gamma(1 + p)} \exp\left(-\frac{s}{4} \exp(2ix)\right),$$  \hfill (145)

$$\tilde{S}_{\text{other}}(x, p; s) = \frac{\Gamma(-p)}{sp} \exp\left(\frac{s}{4} \exp(2ix)\right).$$  \hfill (146)

The first of these is a “good” solution for $p \in (-1, \infty)$, say, while the second is good for $p \in (-\infty, 0)$, thereby providing a pair of solutions that cover the entire real $p$ axis—but not so easily joined together.

The dual metric as an absolute $\star$ square

Each such solution for $\tilde{S}$ leads to a candidate real metric, given by

$$\tilde{G} = \tilde{S} \star \overline{\tilde{S}}.$$  \hfill (147)

To verify this, we note that the entwining equation for $\tilde{S}$, and its complex conjugate $\overline{\tilde{S}}$,

$$H \star \tilde{S} = \tilde{S} \star p^2, \quad p^2 \star \overline{\tilde{S}} = \overline{\tilde{S}} \star \overline{p^2},$$  \hfill (148)

may be combined with the associativity of the star product to obtain

$$H \star \tilde{S} \star \overline{\tilde{S}} = \tilde{S} \star p^2 \star \overline{\tilde{S}} = \tilde{S} \star \overline{\tilde{S}} \star \overline{p^2}. $$  \hfill (149)

For the first class of $\tilde{S}$ solutions, by choosing $s = \pm 2$, and again using the standard integral representation for $1/\Gamma$, we find a result that coincides with the above composite dual metric (141),

$$\tilde{S}(x, p; \pm 2) \star \overline{\tilde{S}}(x, p; \pm 2) = \frac{(\sin^2 x)^p}{(\Gamma(p + 1))^2} = G(x, p).$$  \hfill (149)

This proves the corresponding operator is positive (perhaps positive definite) and provides a greater appreciation of the $\star$ roots of $G$.

Wave functions and Wigner transforms
The eigenvalue problem is well-posed if wave functions are required to be bounded (free particle BCs) solutions to

$$\left( -\frac{d^2}{dx^2} + m^2 e^{2ix} \right) \psi_E = E \psi_E .$$  \hspace{1cm} (150)

The coupling parameter $m$ has not been set to $m = 1$ yet, even though the free limit is not discussed.

All real $E \geq 0$ are allowed, and the solutions are doubly degenerate for $E > 0$ and $\sqrt{E}$ non-integer. This follows from making a change of variable,

$$z = me^{ix} ,$$

to obtain Bessel's equation, and hence,

$$J_{\pm \sqrt{E}} (me^{ix}) = \left( \frac{m}{2} e^{ix} \right)^{\pm \sqrt{E}} \sum_{n=0}^{\infty} \frac{(-m^2/4)^n}{n! \Gamma \left( 1 + n \pm \sqrt{E} \right)} e^{2mx} . \hspace{1cm} (152)$$

Note the ground state $E = 0$ solution is non-degenerate, and given by $J_0 (me^{ix})$. In fact, all integer $\sqrt{E}$ are also non-degenerate, since $J_{-n} (z) = (-)^n J_n (z)$.

**Integral representations for $E = n^2$; quantum equivalence to a free particle on a circle**

The $2\pi$-periodic Bessel functions are, in fact, the canonical integral transforms of free plane waves on a circle, as constructed in this special situation just by exponentiating the classical generating function. Explicitly,

$$J_n (me^{ix}) = \frac{1}{2\pi} \int_0^{2\pi} \exp (-in\theta) \exp \left( ime^{ix} \sin \theta \right) d\theta , \hspace{1cm} n \in \mathbb{Z} , \hspace{1cm} (153)$$

with $J_{-n} (z) = (-)^n J_n (z)$.

The integral transform is a two-to-one map from the space of all free particle plane waves to Bessel functions: $e^{\mp in\theta} \rightarrow (\pm 1)^n J_n$. But, acting on the linear combinations $e^{in\theta} + (-)^n e^{-in\theta}$, the kernel gives a map which is one-to-one, hence invertible on this subspace. The situation here is exactly like the real Liouville QM, for all positive energies, except for the fact that here we have a well-behaved ground state.

**Dual wave functions**

The “PT method” of constructing the dual space by simply changing normalizations and phases of the wave functions does not provide a biorthonormalizable set of functions in this case, since

$$\frac{1}{2\pi} \int_0^{2\pi} I_k (me^{ix}) I_n (me^{ix}) dx = \begin{cases} 1 & \text{if } k = n = 0 \\ 0 & \text{otherwise} \end{cases} . \hspace{1cm} (154)$$

This follows because the $I$s are series in only positive powers of $e^{ix}$. So, all the $2\pi$-periodic energy eigenfunctions are self-orthogonal except for the ground state. In retrospect, this difficulty was circumvented by Carl Neumann in the mid-19th century.

**A simple $2\pi$-periodic biorthogonal system**
Elements of the dual space for the 2π-periodic eigenfunctions are given by Neumann polynomials, \( \{ A_n \} \). For all analytic Bessel functions of non-negative integer index, \( J_n(z) = \sum_{k=0}^{\infty} (-1)^k \frac{(z^2)^k}{(k+n)!} \), there are corresponding associated Neumann polynomials in powers of \( 1/z \) that are dual to \( \{ J_n \} \) on any contour enclosing the origin. These are given by
\[
A_0(z) = 1, \quad A_1(z) = \frac{2}{z}, \quad A_{n \geq 2}(z) = n \left( \frac{2}{z} \right)^{n} \sum_{k=0}^{\lfloor n/2 \rfloor} \frac{(n-k-1)!}{k!} \left( \frac{z^2}{2} \right)^k.
\]
These \( A_n \) satisfy an inhomogeneous equation where the inhomogeneity is orthogonal to all the \( J_k(z) \):
\[
-\frac{d^2}{dx^2} A_n \left( me^{ix} \right) + \left( m^2 e^{2ix} - n^2 \right) A_n \left( me^{ix} \right) = \begin{cases} 2nme^{ix} & \text{for odd } n \\ 2m^2 e^{2ix} & \text{for even } n \neq 0 \end{cases},
\]
\[
-\frac{d^2}{dx^2} J_n \left( me^{ix} \right) + \left( m^2 e^{2ix} - n^2 \right) J_n \left( me^{ix} \right) = 0.
\]
Re-expressed for the imaginary Liouville problem, the key orthogonality reads
\[
\frac{1}{2\pi} \int_{0}^{2\pi} A_k \left( me^{ix} \right) J_k \left( me^{ix} \right) \, dx = \delta_{kn}.
\]
Hence, as detailed below, the integral kernel of the (dual) metric, \( \langle x|G^{-1}|y \rangle \), on the space of dual wave functions is
\[
J(x,y) \equiv J_0 \left( me^{-ix} - me^{iy} \right) = \sum_{n=0}^{\infty} \varepsilon_n J_n \left( me^{-ix} \right) J_n \left( me^{iy} \right),
\]
where \( \varepsilon_0 = 1, \varepsilon_{n \neq 0} = 2 \).

This manifestly hermitian, bilocal kernel \( J(x,y) = J(y,x)^* \) can be used to evaluate the norm of a general function in the span of the eigenfunctions,
\[
\psi(x) \equiv \sum_{n=0}^{\infty} c_n \sqrt{\varepsilon_n} J_n \left( me^{ix} \right),
\]
through use of the corresponding dual wave function
\[
\psi_{\text{dual}}(x) \equiv \sum_{n=0}^{\infty} c_n A_n \left( me^{ix} \right) / \sqrt{\varepsilon_n},
\]
where, once again, \( \varepsilon_0 = 1, \varepsilon_{n \neq 0} = 2 \).

The result is, as expected,
\[
\|\psi\|^2 = \frac{1}{(2\pi)^2} \int_{0}^{2\pi} dx \int_{0}^{2\pi} dy \psi_{\text{dual}}(x) J(x,y) \psi_{\text{dual}}(y) = \sum_{n=0}^{\infty} |c_n|^2.
\]

Wigner transform of a generic bilocal metric
In general, a scalar product for any generic biorthogonal system such as \( \{ A_k, J_n \} \) can be written as a double integral over configuration space involving a generic metric bilocal kernel, \( J(x, y) \),

\[
(\phi, \psi) = \int \int \phi(x) J(x, y) \psi(y) \, dx \, dy .
\]  

(164)

When a scalar product is so expressed, it may be readily re-expressed in phase space through use of a Wigner transform,

\[
f_{\phi\psi}(x, p) \equiv \frac{1}{2\pi} \int e^{iyp} \psi(x - \frac{1}{2}y) \phi(x + \frac{1}{2}y) \, dy .
\]  

(165)

Fourier inverting gives the point-split product,

\[
\phi(x) \psi(y) = \int_{-\infty}^{\infty} e^{i(y-x)p} f_{\phi\psi} \left( \frac{x + y}{2}, p \right) \, dp .
\]  

(166)

Thus, the scalar product can be re-written as

\[
(\phi, \psi) = \int \int G(x, p) f_{\phi\psi}(x, p) \, dx \, dp ,
\]  

(167)

where the generic phase-space metric is the Wigner transform (111) of the bilocal metric,

\[
G(x, p) = \int e^{iyp} J \left( x - \frac{1}{2}y, x + \frac{1}{2}y \right) \, dy ,
\]  

(168)

and inversely, (113),

\[
J(x, y) = \frac{1}{2\pi} \int_{-\infty}^{\infty} e^{i(x-y)p} G \left( \frac{x + y}{2}, p \right) \, dp .
\]  

(169)

**Example: Liouville dual metric**

Now, to be specific, for \( 2\pi \)-periodic dual functions of imaginary Liouville quantum mechanics, the scalar product specified previously through (160) can be re-expressed for \( m = 1 \) in a form which is immediately convertible to phase-space, through

\[
J(x, y) = I_0 \left( -2ie^{i(y-x)/2} \sin \left( \frac{x + y}{2} \right) \right) .
\]  

(170)

The corresponding dual metric in the phase space peculiar to this example is given by the Wigner transform of this bilocal, namely,

\[
\tilde{G}(x, p) = \frac{1}{2\pi} \int_{0}^{2\pi} J(x + w, x - w) e^{2iwp} \, dw
\]

\[
= \frac{1}{2\pi} \int_{0}^{2\pi} I_0 \left( -2ie^{-iw} \sin x \right) e^{2iwp} \, dw .
\]  

(171)

Hence the simple final answer,

\[
\tilde{G}(x, p) = \frac{(\sin^2 x)^p}{(p!)^2} \quad \text{for integer } p \geq 0, \text{ but vanishes for integer } p < 0 .
\]  

(172)

This is, yet again, the above solution (141) of the entwining equation.
An equivalent operator expression can be obtained by the method of Weyl transforms, (113).
0.22 Omitted Miscellany

Phase-space quantization extends in several interesting directions which are not covered in such a summary introduction.

Symmetry effects of collections of identical particles are systematically accounted in refs SchN59, Imr67, BC62, Jan78, OW84, HOS84, CB07. Finite-temperature profiles embodying these quantum statistics in phase space are illustrated in ref Kir33, vZy12.

Disentanglement in heat baths, the quantum Langevin equation, and quantum Brownian motion (summarized in ref FO11) are worked out in detail in refs FO01, FO05, FO07, FO10. Quantum friction and dissipation are treated in ref BCCMR16. Fermi’s Golden rule in transitions is treated in ref SH00.

Dynamical scattering and tunneling of wavepacket WFs off wells Raz96, BDR04, barriers KKFR89, Gaussian barrier potentials SLC11, quadratic double-well potentials CBK14 abound, especially in the numerical literature.

The systematic generalization of the ⋆-product to arbitrary non-flat Poisson manifolds Kon97, is a culmination of extensions to general symplectic and Kähler geometries Fed94, Mor86, CGR90, Kis01, and varied symplectic contexts Ber75, Rie89, Bor96, KL92, RT00, Xu98, Kar98, CPP02, BGL01.

For further work on curved spaces, cf. ref APW02, BF81, PT99. For extensive reviews of mathematical issues, cf. ref And69, Hor79, Fal89, Unt79, Bou99, Wo98, AW70. For a connection to the theory of modular forms, see ref Raj02.

For WFs on discrete phase spaces (finite-state systems), see, among others, refs Woo87, KP94, OBB95, ACW98, RA99, RG00, BH02, MP02, KRdG17, HPB12, MR12.

Spin is treated in ref Str57, deC74, Kut72, BGR91, VG89, AW00, KCT16; spin relaxation in phase space in ref LS102 (also see ref CS75, Ran66, DHKV86). The Dirac equation is addressed in HS82, EGV86, CCBR16.

Inclusion of electromagnetic fields and gauge invariance is treated in refs Kub64, Mue99, BGR91, LF94, LF01, JS87, ZC99, KO00, MP04. Subtleties of Berry’s phase in phase space are addressed in ref Sam00.

Applications of the phase-space quantum picture include efficient computation of ζ-function regularization determinants KT07.

• Supplementary

Exercise 0.25 The sole bound state of the δ-function potential goes like ψ = exp(−|x|). Its handier Fourier transform amounts to the momentum-space wavefunction, a Cauchy/Lorentz/Breit-Wigner distribution, \( \phi(p) = \sqrt{2/\pi}/(1 + p^2) \). Evaluate the corresponding WF, possibly using standard contour integration. Can you see the sections \( f(x, 0) = \exp(-2|x|) \frac{(1 + 2|x|)}{\pi} \) and \( f(0, p) = 1/(1 + p^2)\pi \)? Do you appreciate the undefined (diverging) moment pathologies of the Cauchy distribution still hounding the latter, \( f(0, p) \)?
0.23 Synopses of Selected Papers

The decisive contributors to the development of the formulation are Hermann Weyl (1885–1955), Eugene Wigner (1902–1995), Hilbrand Groenewold (1910–1996), and Jose Moyal (1910–1998). The bulk of the theory is implicit in Groenewold’s and Moyal’s seminal papers.

But confidence in the autonomy of the formulation accreted slowly and fitfully. As a result, an appraisal of critical milestones cannot avoid subjectivity. Nevertheless, here we provide summaries of a few papers that we believe remedied confusion about the logical structure of the formulation.

H Weyl (1927)\textsuperscript{Wey27} introduces the correspondence of “Weyl-ordered” operators to phase-space (c-number) kernel functions. The correspondence is based on Weyl’s formulation of the Heisenberg group, appreciated through a discrete QM application of Sylvester’s (1883)\textsuperscript{Syl82} clock and shift matrices. The correspondence is proposed as a general quantization prescription, unsuccessfully, since it fails, e.g., with angular momentum squared.

J von Neumann (1931)\textsuperscript{Neu31}, expatiates on a Fourier transform version of the \textasteriskcentered-product, in a technical aside off an analysis of the uniqueness of Schrödinger’s representation, based on Weyl’s Heisenberg group formulation. This then effectively promotes Weyl’s correspondence rule to full isomorphism between Weyl-ordered operator multiplication and \textasteriskcentered-convolution of kernel functions. Nevertheless, this result is not properly appreciated in von Neumann’s celebrated own book on the Foundations of QM.

E Wigner (1932)\textsuperscript{Wig32}, the author’s first paper in English, introduces the eponymous phase-space distribution function controlling quantum mechanical diffusive flow in phase space. It notes the negative values, and specifies the time evolution of this function and applies it to quantum statistical mechanics. (Actually, Dirac (1930)\textsuperscript{Dir30} has already considered a formally identical construct, and an implicit Weyl correspondence, for the approximate electron density in a multi-electron Thomas–Fermi atom; but, interpreting negative values as a failure of that semiclassical approximation, he crucially hesitates about the full quantum object.)

H Groenewold (1946)\textsuperscript{Gro46}, a seminal but inadequately appreciated paper, is based on Groenewold’s thesis work. It achieves full understanding of the Weyl correspondence as an invertible transform, rather than as a consistent quantization rule. It articulates and recognizes the WF as the phase-space (Weyl) kernel of the density matrix. It reinvents and streamlines von Neumann’s construct into the standard \textasteriskcentered-product, in a systematic exploration of the isomorphism between Weyl-ordered operator products and their kernel function compositions. It thus demonstrates how Poisson Brackets contrast crucially to quantum commutators—“Groenewold’s Theorem”. By way of illustration, it further
works out the harmonic oscillator WF.

J Moyal (1949)\textsuperscript{Moy49} enunciates a grand synthesis: It establishes an independent formulation of quantum mechanics in phase space. It systematically studies all expectation values of Weyl-ordered operators, and identifies the Fourier transform of their moment-generating function (their characteristic function) with the Wigner Function. It further interprets the subtlety of the “negative probability” formalism and reconciles it with the uncertainty principle and the diffusion of the probability fluid. Not least, it recasts the time evolution of the Wigner Function through a deformation of the Poisson Bracket into the Moyal Bracket (the commutator of \(\star\)-products, i.e., the Wigner transform of the Heisenberg commutator), and thus opens up the way for a systematic study of the semiclassical limit. Before publication, Dirac contrasts this work favorably to his own ideas on functional integration, in Bohr’s Festschrift\textsuperscript{Dir45}, despite private reservations and lengthy arguments with Moyal. Various subsequent scattered observations of French investigators on the statistical approach\textsuperscript{Yv46}, as well as Moyal’s, are collected in J Bass (1948)\textsuperscript{Bas48}, which further stretches to hydrodynamics. Earlier Soviet efforts include Ter\textsuperscript{37}, Blo\textsuperscript{40}.

M Bartlett and J Moyal (1949)\textsuperscript{BM49} applies this language to calculate propagators and transition probabilities for oscillators perturbed by time-dependent potentials.

T Takabayasi (1954)\textsuperscript{Tak54} investigates the fundamental projective normalization condition for pure state Wigner functions, and exploits Groenewold’s link to the conventional density matrix formulation. It further illuminates the diffusion of wavepackets.

G Baker (1958)\textsuperscript{Bak58} (Baker’s thesis paper) envisions the logical autonomy of the formulation, sustained by the projective normalization condition as a basic postulate. It resolves measurement subtleties in the correspondence principle and appreciates the significance of the anticommutator of the \(\star\)-product as well, thus shifting emphasis to the \(\star\)-product itself, over and above its commutator.

D Fairlie (1964)\textsuperscript{Fai64} (also see refs Kun\textsuperscript{67}, Coh\textsuperscript{76}, Dah\textsuperscript{83}, Bas\textsuperscript{48}) explores the time-independent counterpart to Moyal’s evolution equation, which involves the \(\star\)-product, beyond mere Moyal Bracket equations, and derives (instead of postulating) the projective orthonormality conditions for the resulting Wigner functions. These now allow for a unique and full solution of the quantum system, in principle (without any reference to the conventional Hilbert-space formulation). Autonomy of the formulation is fully recognized.

R Kubo (1964)\textsuperscript{Kub64} elegantly reviews, in modern notation, the representation change between Hilbert space and phase space—although in ostensible ignorance of Weyl’s and Groenewold’s specific papers. It applies the phase-space picture to the description of electrons in a uniform magnetic field, initiating gauge-invariant formulations and pioneering “noncommutative geometry” applications to diamagnetism and the Hall effect.
N Cartwright (1976)\textsuperscript{Car76} notes that the WF smoothed by a phase-space Gaussian (i.e., Weierstrass transformed) as wide or wider than the minimum uncertainty packet is positive-semidefinite. Actually, this convolution result goes further back to at least de Bruijn (1967)\textsuperscript{deB67} and Iagolnitzer (1969)\textsuperscript{Iag69}, if not Husimi (1940)\textsuperscript{Hus40}.

M Berry (1977)\textsuperscript{Ber77} elucidates the subtleties of the semiclassical limit, ergodicity, integrability, and the singularity structure of Wigner function evolution. Complementary results are featured in Voros (1976-78)\textsuperscript{Vo78}.

M De Wilde and P Lecomte (1983)\textsuperscript{deW83} consolidates the deformation theory of $\star$-products and MBs on general real symplectic manifolds, analyzes their cohomology structure, and confirms the absence of obstructions.

M Hillery, R O’Connell, M Scully, and E Wigner (1984)\textsuperscript{HOS84} has done yeoman service to the physics community as the classic introduction to phase-space quantization and the Wigner function. The majority of the authors overrule the objections of the eldest to referring to the WF with its standard (eponymous) name.

Y Kim and E Wigner (1990)\textsuperscript{KW90} is a classic pedagogical discussion of the spread of wavepackets in phase space, uncertainty-preserving transformations, coherent and squeezed states.

B Fedosov (1994)\textsuperscript{Fed94} initiates an influential geometrical construction of the $\star$-product
on all symplectic manifolds.

T Curtright, D Fairlie, and C Zachos (1998)\cite{CFZ98} illustrates more directly the equivalence of the time-independent $\star$-genvalue problem to the Hilbert space formulation, and hence its logical autonomy; formulates Darboux isospectral systems in phase space; works out the covariant transformation rule for general nonlinear canonical transformations (with reliance on the classic work of P Dirac (1933)\cite{Dir33}); and thus furnishes explicit solutions of practical problems on first principles, without recourse to the Hilbert space formulation. Efficient techniques for perturbation theory are based on generating functions for complete sets of Wigner functions in T Curtright, T Uematsu, and C Zachos (2001)\cite{CUZ01}. A self-contained derivation of the uncertainty principle in phase space is given in T Curtright and C Zachos (2001)\cite{CZ01}.

M Hug, C Menke, and W Schleich (1998)\cite{HMS98} introduce and exemplify techniques for numerical solution of $\star$-equations on a basis of Chebyshev polynomials. Dynamical scattering of wavepacket WFs off Gaussian barrier potentials on a similar basis is detailed in ref \cite{SLC11}.
BIBLIOGRAPHY

References

AW70. G Agarwal and E Wolf, Phys Rev D2 (1970) 2161; ibid 2187, ibid 2206
An97. F Antonsen, [gr-qc/9710021]
AB65. R Arens and D Babbitt, J Math Phys 6 (1965) 1071-1075
Bas48. J Bass, Rev Scientifique 86 No 3299 (1948) 643-652;
Bas48. Compt Rend Acad Sci 221 (1945) 46-49
Bas86. S Basu, Phys Lett A114 (1986) 303-305
Bas79. M Bastiaans, JOSA 69 (1979) 1710-1716
BM49. M Bartlett and J Moyal, Proc Camb Phil Soc 45 (1949) 545-553
BKM03. I Bars, I Kishimoto, and Y Matsuo, Phys Rev D67 (2003) 126007
BW10. I Belchev and M Walton, J Phys A43 225206
Ben07. C Bender, Rept Prog Phys 70 (2007) 947, [hep-th/0703096];
Ber80. F Berezin, Sov Phys Usp 23 (1980) 763-787
M Berry and N Balazs, J Phys A12 (1979) 625-642;
Blo40. D Blokhintsev, Jour of Physics [of the USSR] 2 (1940) 71-74
CGR90. M Cahn, S Gutt, and J Rawnsley, J Geom Phys 7 (1990) 45-62
Cas00. L Castellani, Class Quant Grav 17 (2000) 3377-3402 [hep-th/0005210]
768-771
CH86. L Chetouani and T Hammann, Nuov Cim B92 (1986) 106-120
E78 (2008) 031114
Coh76. L Cohen, J Math Phys 17 (1976) 1863
Con37. E Condon, Proc Nat Acad Sci USA 23 (1937) 158164
CS75. F Cooper and D Sharp, Phys Rev D12 (1975) 1123-1131;
R Hakim and J Heyvaerts, Phys Rev A18 (1978) 1250-1260
CPP01. H García-Compeán, J Plebanski, M Przanowski, and F Turrubiates, Int J Mod Phys
A16 (2001) 2533-2558
CPP02. H García-Compeán, J Plebanski, M Przanowski, and F Turrubiates, J Phys A35
(2002) 4301-4320
CGB91. G Cristóbal, C Gonzalo, and J Bescós, Advances in Electronics and Electron Physics
80 (1991) 309-397
CG92. T Curtright and G Ghandour, in Quantum Field Theory, Statistical Mechanics, Quantum
Groups and Topology, Coral Gables 1991 Proceedings T Curtright et al, eds (World
CUZ01. T Curtright, T Uematsu, and C Zachos, J Math Phys 42 (2001) 2396-2415 [hep-
th/0011137]
CFZm98. T Curtright, D Fairlie, and C Zachos, “Matrix Membranes and Integrability” in
Supersymmetry and Integrable Models, Lecture Notes in Physics v 502, H Aratyn et
CZ01. T Curtright and C Zachos, Mod Phys Lett A16 (2001) 2381-2385


deB73. N G de Bruijn, Nieuw Arch Wiskd, III. Ser 21 (1973) 205-280


Dek77. H Dekker, Phys Rev A16 (1977) 2126-2134;
H Dekker, Physica 95A (1979) 311-323


Dir33. P Dirac, Phys Z Sowjetunion 3 (1933) 64-72

Dir45. P A M Dirac, Rev Mod Phys 17 (1945) 195-199


DVS06. T Dittrich, C Vivescas, and L Sandoval, Phys Rev Lett 96 (2006) 070403


DHS00. D Dubin, M Hennings, and T Smith, Mathematical Aspects of Weyl Quantization and Phase (WS, Singapore, 2000)


402
Fai64. D Fairlie, Proc Camb Phil Soc 60 (1964) 581-586
D Fairlie, P Fletcher and C Zachos, J Math Phys 31 (1990) 1088-1094
Fan57. U Fano, Rev Mod Phys 29 (1957) 74-93
FZ01. A Fedorova and M Zeitlin, in PAC2001 Proceedings, P Lucas and S Webber, eds,
(IEEE, Piscataway, NJ, 2001) 1814-1816 [physics/0106005];
FLS76. M Flato, A Lichnerowicz, and D Sternheimer, J Math Phys 17 (1976) 1754
Fle90. P Fletcher, Phys Lett B248 (1990) 323-328
FO01. G Ford and R O’Connell, Phys Rev D64 (2001) 105020
W Frensley, Rev Mod Phys 62 (1990) 745-791
GHSS05. B Greenbaum, S Habib, K Shizume, and B Sundaram, Chaos 15 (2005) 033302
Gro01. K Gröchenig, Foundations of Time-Frequency Analysis (Birkhäuser, Boston, 2001)
Gro46. H Groenewold, Physica 12 (1946) 405-460
Hab90. S Habib, Phys Rev D42 (1990) 2566-2576;
Hab90a. S Habib and R Lafamme, Phys Rev D42 (1990) 4056-4065
HKN88. D Han, Y Kim, and M Noz, Phys Rev A37 (1988) 807-814;
ibid 67 (1977) 3339-3351
Hor79. L Hörmander, Comm Pure App Math 32 (1979) 359-443;
HL99. X-G Hu and Q-S Li, J Phys A32 (1999) 139-146
Hus40. K Husimi, Proc Phys Math Soc Jpn 22 (1940) 264
Ii85. S Iida, Prog Theo Phys 76 (1986) 115-126
Jan78. B Jancovici, Physica A 91 (1978) 152160;
A Alastuey and B Jancovici, ibid A 102 (1980) 327343
ibid A 33 (1986) 2913-2927
KOS17. D Kakofengitis, M Oliva, and O Steuernagel, Phys Rev A 95 (2017) 022127;
ibid A 38 (2005) 8549-8578
(2013) 013052
KJ99. C Kiefer and E Joos, in Quantum Future, P Blanchard and A Jadczyk, eds (Springer-
Verlag, Berlin, 1999) pp 105-128 [quant-ph/9803052];
E Joos, H Zeh, C Kiefer, D Giulini, J Kupsch, I-O Stamatescu, Decoherence and the
Appearance of a Classical World in Quantum Theory (Springer Verlag, Heidelberg,
2003)
KN91. Y Kim and M Noz, Phase Space Picture of Quantum Mechanics, Lecture Notes in
Physics v 40 (World Scientific, Singapore, 1991)
Kir33. J Kirkwood, Phys Rev 44 (1933) 31-37;
(E) ibid 45 (1934) 116-117;
G Uhlenbeck and L Gropper, Phys Rev 41 (1932) 79-90
Kiso1. I Kishimoto, JHEP 0103 (2001) 025
Maisch, Lut
LF
Mar
MP
Lei
LPM
Lie
Kut
Kon
Lit
KW
KL
KS
KB
Lea
Les
Kos
KMP
a:
Concise 82 94 01 86 94 95 96 96 95 68 97 72 68 76
M Levanda and V Fleurov, Ann Phys 259 (1995) 147-211
Phys Rev Lett 77 (1996) 4281
Phys Rev Lett 77 (1996) 4281
R Kubo / Phys Soc Jp 19 (1964) 2127-2139
W Kundt, Z Nat Forsch 22 (1967) 1333-6
C Kurtsiefer, T Pfau and J Mlynek, Nature 386 (1997) 150
J Kutzner, Phys Lett A 411 (1972) 475-476; Zeit f Phys A259 (1973) 177-188
B Leaf, J Math Phys 9 (1968) 65-72; ibid 9 (1968) 769-781
H-W Lee, Phys Repts 259 (1995) 147-211
D Leibfried et al, Phys Rev Lett 77 (1996) 4281
D Leibfried, T Pfau, and C Monroe, Physics Today 51 (April 1998) 22-28
M Levanda and V Fleurov, J Phys: Cond Matt 6 (1994) 7889-7908
R Littlejohn, Phys Repts 138 (1986) 193
P Loughlin, ed, Special Issue on Time Frequency Analysis, Proceeding of the IEEE 84 (2001) No 9
A Lovskoy et al, Phys Rev Lett 87 (2001) 050402
G Mahan, Phys Repts 145 (1987) 251
M Marinov, Phys Lett A153 (1991) 5-11
M Marinov and B Segev, Phys Rev A54 (1996) 4752-4762;
B Segev, in Michael Marinov Memorial Volume: Multiple Facets of Quantization and Supersymmetry, M Olshanetsky and A Vainstein, eds (Worlds Scientific, 2002)
J Martorell and E Moya, Ann Phys (NY) 158 1-30
a: Concise QMPS
Rie89. M Rieffel, Comm Math Phys 122 (1989) 531-562
Schao. W Schleich, Quantum Optics in Phase Space (Wiley-VCH, 2002)
SCHN59. K Schram and B Nijboer, Physica 25 (1959) 733741
769-773
SHI79. Yu Shirokov, Sov J Part Nucl 10 (1979) 1-18
STE80. S Stenholm, Eur J Phys 1 (1980) 244-248
STR57. R Stratonovich, Sov Phys JETP 4 (1957) 891-898
TAK54. T Takabayasi, Prog Theo Phys 11 (1954) 341-373
Tat83.  V Tatarskii, Sov Phys Usp 26 (1983) 311
Tay01.  W Taylor, Rev Mod Phys 73 (2001) 419
Ter37.  Y P Terletsky, Zh Eksp Teor Fiz, 7 (1937) 1290-1298;
        D Rivier, Phys Rev 83 (1951) 862-863
TBRK14. E Tracy, A Brizard, A Richardson, and A Kaufman, Ray Tracing and Beyond: Phase
        Space Methods in Plasma Wave Theory (Cambridge University Press, 2014)
        (Springer, Berlin, 1983)
        3792-3797
Unt79.  A Unterberger, Ann Inst Fourier 29 (1979) 201-221
Vor89.  A Voros, Phys Rev A40 (1989) 6814-6825
        ibid 26 (1977) 343-403;
        B Grammaticos and A Voros, Ann Phys (NY) 123 (1979) 359-380
Vey75.  J Vey, Comment Math Helv 50 (1975) 421-454
vH51.  L van Hove, Mem Acad Roy Belgique 26 (1951) 61-102
Wer95.  R Werner, [quant-ph/9504016]
Wey27.  H Weyl, Z Phys 46 (1927) 1-33;
        H Weyl, The Theory of Groups and Quantum Mechanics (Dover, New York, 1931)
Wig32.  E Wigner, Phys Rev 40 (1932) 749-759
Wok97.  W Wokurek, in Proc ICASSP ’97 (Munich, 1997), pp 1435-1438
        K Gibbons, M Hoffman, and W Wootters, Phys Rev A70 062101;
WL10.  X Wu and T Liu, J Geophys Eng 7 (2010) 126
Yv46. J Yvon, Compt Rend Acad Sci 223 (1946) 347-349
W Zurek, Rev Mod Phys 75 (2003) 715-775
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