Diffraction of Wigner functions

Stephen C Creagh¹, Martin Sieber², Gabriele Gradoni¹ and Gregor Tanner¹

¹ School of Mathematical Sciences, University of Nottingham, Nottingham NG7 2RD, United Kingdom
² School of Mathematics, University of Bristol, Bristol BS8 1UG, United Kingdom

E-mail: stephen.creagh@nottingham.ac.uk

Received 31 July 2020, revised 27 October 2020
Accepted for publication 30 October 2020
Published 26 November 2020

Abstract
We describe the contribution of diffractive orbits to semiclassical approximations of Wigner function propagators. These contributions are based on diffractively scattered rays used in the geometrical theory of diffraction (GTD). They provide an extension of well-established approximations of Wigner-function propagators based on rays that propagate by specular reflection and refraction. The wider aim of this approach is to allow for diffractive mechanisms to be accounted for in Eulerian approaches to ray-tracing simulations. Such approaches propagate densities of rays rather than follow rays individually. They promise to be a more efficient means of performing ray-tracing simulations in complex environments with applications in, for example, planning of wireless signal coverage for mobile communication networks.

Keywords: Wigner function, diffraction, ray tracing, wave chaos, semiclassical

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

1. Introduction
Accounting for diffraction is a vital part of planning radio coverage in large-scale, complex environments. Scattering of radio waves from building edges, for example, allows radio signals to enter shadow regions of purely geometrical propagation and is central to the realisation of usable wireless reception in obstacle-rich, urban environments and in building interiors. Modelling of radio coverage is best tackled using ray tracing methods [1]: the aim of this paper is to allow diffractive mechanisms to be more efficiently incorporated into such phase-space simulations by calculating diffractive contributions to propagators of Wigner functions.

*Author to whom any correspondence should be addressed.

Original content from this work may be used under the terms of the Creative Commons Attribution 4.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.
Diffractive mechanisms are routinely incorporated into ray-tracing simulations of radio coverage [2] using developments of the geometrical theory of diffraction (GTD) [3] and the uniform theory of diffraction (UTD) [4]. Their contribution to electromagnetic wave paths is important to key aspects of the performance of digital communications, such as path loss [5] and power and delay spread [6]. However, in typical implementations, these require searches to find orbits beginning and ending at particular locations and their rapid proliferation with length restricts calculations in practice to a handful of reflections. This is essentially a Lagrangian approach and implies computationally intensive methods. The efficiency of such approaches can be increased by using parallel implementations of ray tracing [7, 8] and improved modelling of shadow loss from non-planar geometries [9].

In this paper we provide a means of incorporating diffractive rays into an Eulerian approach, that is, an approach where the propagation of power is modelled in terms of a phase-space density rather than by following individual rays. This can lead to efficiency gains in multiple-scattering scenarios, such as modelling indoor wireless coverage where losses are typically low and multiple reflections dominate. Numerically implemented Eulerian approaches based on the propagation of phase-space densities, such as the dynamical energy analysis (DEA) method [10], offer a promising means of extending ray-tracing simulations to complex, multi-reflection environments. The ability to include diffractive mechanisms in such approaches is vital in many potential applications, such as for modern mobile communication networks [11]. The actual implementation is, however, far from obvious as it requires the inclusion of wavelength-sized boundary effects in an Eulerian transport equation on phase space.

The direct wave analogue of a phase-space ray density is a field–field correlation function or, in quantum-mechanical language, a density operator. A direct quantitative comparison is provided by transforming such correlation functions to Wigner functions [12], which are pseudo-densities on phase space that may be compared directly to phase-space densities calculated ‘classically’ or by ray tracing. Our interest here is in approximating a propagator for Wigner functions, which relates the Wigner function characterising the field–field correlation function in the receiver region to a Wigner function characterising the source (see, for example, [13–16]). Full electromagnetic wave calculations in multiple scattering environments typically show strong fluctuations due to the interference between multiple paths of propagation, which may be approximated by summing over ray pairs satisfying appropriate boundary conditions [13, 17]. However, implementing such schemes in full in a complex environment is a computationally challenging task. In extending such calculations to account for diffractive orbits, we are therefore content in the first instance to focus on averaged quantities, in which multi-path interference effects are suppressed. In classical ray simulations, such averaged densities may be approximated by direct ray simulations rather than by pairs of rays.

Even in the context of predicting averaged correlation functions, it is important to account for interference between diffractive orbits and nearby specular orbits in order to satisfy global symmetries, such as flux conservation in dissipationless systems. The leading effect of including diffractive orbits in a propagation of phase space densities is to add density localised along a manifold of orbits originating on the diffractive structure (such as an aperture, an edge or a corner). This added density is positive. In order not to violate energy conservation, there must be a compensating loss elsewhere in phase space. This occurs along forward scattering directions where diffractive and specular orbits merge, and treatment of this loss is accounted for by interference between diffractive and specular orbits. We show that overall flux conservation is guaranteed, where appropriate, by an optical theorem applied to diffractive scattering.

In many diffraction problems, the GTD approximation for diffractively scattered waves breaks down in the forward direction, and must be replaced there by the UTD [4]. The
previously mentioned analysis of overall flux conservation must therefore be performed in
the context of UTD in the most general setting. In this paper we consider the special case of
diffraction problems where a simpler GTD approximation remains valid in the forward scat-
tering direction. Examples where this is the case include scattering by a small obstacle or
diffraction through a small aperture [18]. This allows us to establish the most important fea-
tures of diffracted phase space densities in the simplest setting. The most general case where
UTD is required in the forward scattering direction will be treated elsewhere.

The paper is organised as follows. In section 2 we establish the background and notation
assumed in the rest of the paper. In particular we summarise the boundary representation used
to write the wave solutions and their phase-space counterparts. We also describe how GTD
is accounted for in this notation. In section 3 we describe how the optical theorem is used
to establish overall flux conservation, where appropriate. In section 4 we present the detailed
calculation of Wigner-function propagators and in particular present coarse-grained approx-
imations that can be incorporated into current approaches to the simulation of phase space
densities. An explicit numerical example is given in section 5 and conclusions are presented
in section 6.

2. Background and notation

In this section we establish the notation and setting assumed in the rest of the paper. We use a
scalar model throughout, even though an important application is to electromagnetic waves, as
this allows us to set out the most important features with the least cumbersome notation. We
also treat propagation through uniform media, although this assumption is easily relaxed. We
thus consider a wavefunction $\Psi(x)$ satisfying the driven Helmholtz equation

$$-\nabla^2 \Psi - k^2 \Psi = F(x)$$  \hspace{1cm} (1)

in a domain $\Omega$. We assume that $\Omega$ is $(d + 1)$-dimensional so that $d$ denotes the dimension of
its boundary $\Sigma$. Our schematic and numerical illustrations are for $d = 1$, although the underly-
ing formalism applies also to the more physically relevant case $d = 2$. The driving term $F(x)$
is intended to represent internal sources in $\Omega$. Boundary driving is also possible through the
application of inhomogeneous boundary conditions.

We choose to use a boundary representation of both wave and phase space solutions. This
leads to conservation rules being stated in terms of power flux rather than energy density and
provides, we believe, a simpler description of the underlying formalism. In the case of phase
space simulation, representation of solutions as a flux density across surfaces is also the setting
used by methods such as DEA which this paper is intended to augment.

2.1. Boundary representations of ray densities

We begin by setting the stage for a description of the wave problem in terms of an underly-
ing ray dynamics. The corresponding phase space amounts in a boundary representation to the
use of a surface of section, for which we now set out the notation. In much of the discussion
to follow, the surface of section is formed by restricting rays to the boundary $\Sigma$ of $\Omega$. How-
ever, it is useful to frame the discussion so that surfaces of section may also be formed by
restricting rays to other kinds of section, cutting through the interior of $\Omega$ for example: this
more general scenario is used in section 3.1 to fix a coordinate frame around the diffractor
itself.

We let $p$ denote a $(d + 1)$-dimensional unit vector in the direction of a given plane wave or
associated ray, so that the corresponding wave vector is $k = kp$, and denote by $p$ the projection
of \( p \) onto the boundary used to define the surface of section. For \( d = 1 \) we can simply let \( p = \sin \chi \), where \( \chi \) denotes the angle of incidence of a ray arriving at or leaving the surface. Let \( s \) denote position coordinates on the surface so that \( ds \) represents arclength for \( d = 1 \) or surface area for \( d = 2 \).

We let \( \rho_\pm(s, p) \) denote a density on the \( 2d \)-dimensional phase space of the surface of section so that

\[
J^{\text{ray}}_\pm(s) = \int \rho_\pm(s, p) dp
\]

represents a local current crossing the boundary at \( s \). Here we label with \( \pm \) the sense in which the corresponding rays cross the surface and a total current \( J^{\text{ray}}(s) \) is then defined so that

\[
J^{\text{ray}}(s) = J^{\text{ray}}_+(s) - J^{\text{ray}}_-(s).
\]

Phase-space simulations are intended in this work to calculate \( \rho_\pm(s, p) \). It is important to distinguish them from a density \( \varrho(x, p) \) on the full \( 2(d + 1) \)-dimensional phase space, which provides an energy density rather than a current when integrated over momentum coordinates. These are related by

\[
\varrho(x, p) = \delta(|p| - 1) \rho_\sigma(s, p)
\]

near a surface of section, where \((s, p)\) are the coordinates on the surface of section of a ray reaching \((x, p)\) and \( \sigma \in \{+, -\} \) labels the crossing direction defined by \( p \). A straightforward geometrical integration verifies that the spatial energy density defined by \( \varrho(x, p) \) can, when evaluated on the boundary itself, be related to the surface densities \( \rho_\pm(s, p) \) by

\[
I(x) \equiv \int \varrho(x, p) dp = \sum \int_{(p^2 < 1)} \rho_\pm(s, p) \frac{dp}{\sqrt{1 - p^2}}.
\]

Note that the geometrical factor \( \sqrt{1 - p^2} \) seen in the last integral here is also evident in boundary representations of the wave solution described in section 2.2.

Denote by

\[
(s, p) = \varphi(s', p')
\]

the surface-of-section map which traces a ray leaving the surface of section at \((s', p')\) until it returns to the surface of section at \((s, p)\). In simple cavity problems \( \varphi \) carries a ray across a chord, but we may also allow for scattering from internal obstacles or bending of rays in inhomogeneous media between surfaces of section, as shown schematically in figure 1. Note that if there is scattering from obstacles, we intend \( \varphi \) here to account only for specular reflection—dиффрагментarily scattered rays are treated separately in later sections. In a typical scenario, the system may be driven by sources either on the boundary itself or in the interior region between boundaries and we denote by \( \rho_0 \) the density returning straight to the boundary from these sources. Use the label \( + \) for a density of rays leaving the surface towards the interior and \( - \) for the density of rays returning to the boundary. Then a steady-state boundary solution satisfies a consistency equation of the form

\[
\rho_- = L \rho_+ + \rho_0,
\]

where

\[
L \rho(s, p) = \int G_{FP}(s, p, s', p') \rho(s', p') ds' dp'.
\]
Figure 1. Sketch of ray types used to approximate Green functions and transfer operators. Greek symbols are used to label orbits which cross the domain directly (such as orbit $\alpha$) or which bounce specularly from internal obstacles (such as orbit $\beta$). Roman letters label orbits which scatter diffractively (such as orbit $a$).

is a Frobenius–Perron operator, defined by the kernel and [10]

$$G_{FP}(s, p, s', p') = \delta \left( \varphi^{-1}(s, p) - (s', p') \right) Q(s', p')$$

in which $Q(s', p')$ accounts for damping (0 $\leqslant$ $Q(s', p')$ $\leqslant$ 1). There is a second relation between $\rho_-$ and $\rho_+$ fixed by the nature of scattering from $\Sigma$. For example,

$$\rho_+ = \rho_-$$

when rays are reflected specularly from it, without loss.

2.2. Boundary representations of wave solutions

We will now present the solutions of the full-wave problem in a boundary representation, mirroring the setup of section 2.1. Here we follow the formalism established in the context of semiclassical approximation in [19]. Corresponding exact formulations have been suggested for general quantum potentials in [20–23] and for cavity problems in [24, 25], but to present the main conclusions reached in this paper it is sufficient to consider the semiclassical setting of [19].

We assume that the total wave field $\Psi(x)$ can be decomposed at a boundary into components approaching and leaving it as follows

$$\Psi = \hat{P}^{-1/2} \left( \psi_- + \psi_+ \right).$$

Here $\psi_-(s)$ and $\psi_+(s)$ respectively denote boundary functions representing wave components arriving at and leaving the boundary, and $\hat{P}$ is an operator corresponding in semiclassical approximation to the normal component of ray momentum $p$. This normal momentum operator $\hat{P}$ can be defined outside of semiclassical approximation in the approaches of [23, 24], although these are rather cumbersome for present purposes: it suffices in this paper to assert that, at leading order in semiclassical approximation, $\hat{P}$ can be represented by the classical ray symbol.
\( \hat{P} \sim \begin{cases} \sqrt{1-p^2} & p^2 < 1 \\ i\sqrt{p^2-1} & p^2 > 1. \end{cases} \)

In the propagating region of phase space \((p^2 < 1)\), and letting \(\chi\) denote the angle of incidence of a ray hitting the boundary, we can also write

\[ \hat{P} \sim \cos \chi. \]

Note that this geometrical factor has previously appeared in (5) relating flux to energy density.

There is a corresponding relation between the intensities defined by \(\Psi\) and by \(\psi_{\pm}\). The current crossing the boundary at \(s\) is defined here as

\[ J_{\text{wave}}(s) = \frac{1}{2ik} \left( \Psi \frac{\partial \Psi^*}{\partial n} - \Psi^* \frac{\partial \Psi}{\partial n} \right), \]

where \(\partial / \partial n\) denotes a normal derivative. This current is scaled so that it can be approximated at leading order, and neglecting evanescent contributions, as

\[ J_{\text{wave}}(s) \approx |\psi_+(s)|^2 - |\psi_-(s)|^2 \equiv J^+_{\text{wave}}(s) - J^-_{\text{wave}}(s). \quad (8) \]

This provides a wave analogue of (2) and (3) and note that the normalisation of each of the incoming and outgoing wave components

\[ \langle \psi_\pm | \psi_\pm \rangle \equiv \int \Sigma |\psi_\pm(s)|^2 ds = \int \Sigma J^-_{\text{wave}}(s) ds \quad (9) \]

then defines a total flux (approaching or leaving the boundary) rather than the more conventional total energy obtained by normalising \(\Psi\).

In quantum-mechanical notation, we identify the density operator

\[ \hat{\rho}_\pm = \langle \psi_\pm | \psi_\pm \rangle \] \quad (10)

as being the wave analogue of the boundary densities \(\rho_\pm(s, p)\), whereas

\[ \hat{\rho} = \langle |\Psi| \langle |\Psi| \rangle \]

is the wave analogue of the full density \(\rho(x, p)\), where the outer angular brackets allow for averaging in the case of incoherent wave fields. Concretely, we will work with the two-point correlation functions defined by

\[ \Gamma_{\pm}(s_1, s_2) = \langle s_1 | \hat{\rho}_\pm | s_2 \rangle = \langle \psi_\pm(s_1) \psi^*_\pm(s_2) \rangle. \]

Note that such field–field correlation functions are an entirely natural way of measuring and characterising emissions from noisy EM sources \([26, 27]\) and in the characterization of the propagation channel between large multi-antenna systems, which is important to the design of optimal massive multiple-input-multiple-output (MIMO) systems \([28]\). The propagation of such correlation functions is treated at a fundamental level in \([29]\), for example, and is extended by using the correspondence with phase space densities to arbitrary multi-reflective environments.
2.3. Transfer operators and semiclassical propagation of field amplitudes

Semiclassical propagation of field amplitudes in terms of specular and diffractively scattered rays is well established. Here we set out the main features and notation assumed, in preparation for extending their use to propagate correlation functions and Wigner functions in the rest of the paper.

The basis for all semiclassical approximation in this paper is a representation of the Green function connecting points $x'$ and $x$, defined here so that

$$(-\nabla^2 - k^2)G(x, x') = \delta(x - x').$$

It is approximated semiclassically as a sum over orbits starting at $x'$ and ending at $x$, of the form [19, 30–32]

$$G(x, x') \approx \sum_\gamma A_\gamma(x, x') e^{ikL_\gamma(x, x')} \equiv \sum_\gamma G_\gamma(x, x'), \quad (12)$$

where $\gamma$ labels topologically distinct paths from $x'$ to $x$, $L_\gamma(x, x')$ is the corresponding optical path length and the amplitudes $A_\gamma(x, x')$ are determined by local stability properties of each path. The paths $\gamma$ may be accounted for entirely by specular reflection or can include diffractively scattered segments: further details about how these are respectively treated are given in section 2.4.

Using the Green function to propagate the solution through the interior of $\Omega$ leads to self-consistency conditions on the boundary $\Sigma$ in the form of a boundary integral equation. This is written here in the form of a transfer operator relating the wave $\psi_+$ leaving the boundary to the wave $\psi_-$ returning to it and is of the form

$$\psi_-(s) = \int_\Sigma T(s, s')\psi_+(s')ds' + f_0(s), \quad (13)$$

where $f_0(s)$ represents a wave component arriving directly at the boundary from a source term derived from the forcing on the right-hand side of (1). Neglecting evanescent contributions, that is, assuming all rays included have $p^2 < 1$, the kernel $T(s, s')$ is approximated using the following modification of (12)

$$T(s, s') \approx -2ik\sum_\gamma \sqrt{\cos \chi_\gamma} G_\gamma(x(s), x(s')) \sqrt{\cos \chi'_\gamma}, \quad (14)$$

where $\chi_\gamma$ is the angle of incidence of orbit $\gamma$ as it leaves the surface of section and $\chi'_\gamma$ is its angle of incidence as it returns to it. The cosine factors here arise because of the normal-momentum prefactor in (7) and result in the transfer operator satisfying unitarity properties under semiclassical approximation [19, 24].

The unitarity condition is closely linked to flux conservation. Let us write (13) formally as

$$\psi_- = T\psi_+ + f_0.$$

In a closed, lossless system, and in the absence of internal forcing (so $f_0(s) = 0$), the total flux leaving a closed boundary $\Sigma$ must be balanced by the flux returning to it. If expression (8) for the local current were exact, this would imply that $\langle \psi_+ | \psi_+ \rangle = \langle \psi_- | \psi_- \rangle$ and therefore that the operator $T$ is unitary:

$$T^\dagger T = I. \quad (15)$$
In fact, it is possible to present exact formulations of the transfer operator for which this is the case (see [23]), but this necessitates a treatment of evanescent components that requires considerable additional technical details: the basis of boundary functions used to achieve this is not obvious or intuitive. Since evanescent waves do not play a significant role in the applications that motivate this work, it is sufficient here to assert that (15) holds semiclassically on the subspace of boundary functions without evanescent components, as established originally in [19].

2.4. Specular versus diffractive orbits in the Green function

Let us return to the fundamental semiclassical approximation (12) and state more explicitly how diffractive orbits are accounted for and what the corresponding approximation for the transfer operator is.

We label the classical orbits using Greek indices \( \gamma = \alpha, \beta, \cdots \) and diffractive orbits by Roman indices \( \gamma = a, b, \cdots \) as laid out in figure 1. We now split up the corresponding contributions to the Green function [30–32], using the notation

\[
G(x, x') \approx \sum_{\alpha} G_{\text{spec}}^{\alpha}(x, x') + \sum_{a} G_{\text{diff}}^{a}(x, x') \\
\equiv G_{\text{spec}}(x, x') + G_{\text{diff}}(x, x').
\]  

(16)

The explicit form of \( G_{\text{spec}}(x, x') \) is not needed here, see [19]; we will instead specify the corresponding contribution to the transfer operator in section 2.5.

The form taken by diffractive contributions depends on the nature of the diffractor itself and its dimension. In order to minimise notational complexity we restrict our attention here to the case where the diffractor is effectively zero-dimensional (such as scattering by small obstacles or apertures or the tips of edges or wedges in 2D problems, cones in 3D, etc). We also focus on orbit contributions going through a single diffractive event. Then the corresponding contribution to the Green function can be written as [30–32]

\[
G_{\text{diff}}^{a}(x, x') = \sum_{a} G_{\text{spec}}^{\alpha}(x_a, x_{a}) D(p_{\text{out}}^{a}, p_{\text{in}}^{a}) G_{\text{spec}}^{\alpha}(x_{a}, x'),
\]  

(17)

where \( x_a \) denotes the position of the diffractor on the path of orbit \( a \) and \( D(p_{\text{out}}^{a}, p_{\text{in}}^{a}) \) is a diffraction coefficient, depending on the direction \( p_{\text{in}}^{a} \) of the scattered ray as it arrives at the diffractor and the direction \( p_{\text{out}}^{a} \) as it leaves it. Before and after this diffraction event, the orbit undergoes specular propagation described by Green function contributions \( G_{\text{spec}}^{\alpha}(x_a, x') \) and \( G_{\text{spec}}^{\alpha}(x, x_{a}) \). These are of the same form as the first set of summands in (16), but indexed here by the diffractive orbit label \( a \), which specifies also the specular segments before and after the diffraction event itself.

2.5. Specular versus diffractive orbits in the transfer operator

There is a corresponding decomposition for the transfer operator as defined in (13), of the form,

\[
T(s, s') \approx T_{\text{spec}}(s, s') + T_{\text{diff}}(s, s').
\]

We begin by presenting the purely specular part, which is simpler to specify for the transfer operator. This of the form [19]

\[
T_{\text{spec}}(s, s') = \sum_{\alpha} B_{\alpha}(s, s') e^{ikL_{\alpha}(s, s')},
\]  

(18)
Figure 2. Illustration of the surfaces of section used to find diffractive contributions to the transfer operator. Part (a) shows the case of a local scatterer (star) placed on a virtual surface of section $\Sigma_0$. In part (b), the case of diffraction through an aperture on a surface $\Sigma_0$ is shown.

where

$$B_\alpha = \left( \frac{k}{2\pi} \right)^{d/2} \left| \det \frac{\partial^2 L_\alpha}{\partial s \partial s'} \right|^{1/2} e^{-i\mu_\alpha \pi/2} \quad (19)$$

and $L_\alpha(s, s')$ is the path length of an orbit leaving the boundary at position $s'$ and returning to it at position $s$, which is just a chord length in the absence of internal obstacles. The Maslov index $\mu_\alpha$ accounts for focusing around the ray path if it encounters internal obstacles: $\mu_\alpha = 0$ if the path is a simple chord. This takes a standard Van Vleck form used in semiclassical approximations of unitary operators [33].

In order to describe $T_{\text{diff}}(s, s')$, we begin by placing the diffractor at position $s_a$ on a virtual surface of section $\Sigma_0$, shown schematically in figure 2; in part (a) of figure 2, $\Sigma_0$ contains a scatterer, in the absence of which rays pass directly through it, while in part (b), $\Sigma_0$ contains an aperture, without which rays reflect specularly from it. In each case it is useful to define a product

$$\hat{T}_{\text{spec}}^{(0)} = \hat{T}_{\text{out}} \hat{T}_{\text{in}} : \Sigma \to \Sigma$$

of operators $\hat{T}_{\text{in}} : \Sigma \to \Sigma_0$ mapping $\Sigma$ to the virtual section $\Sigma_0$ and $\hat{T}_{\text{out}} : \Sigma_0 \to \Sigma$ mapping the virtual section $\Sigma_0$ back to $\Sigma$, following either direct transmission through $\Sigma_0$ or specular reflection from it, as appropriate. Note that each of $\hat{T}_{\text{in}}$ and $\hat{T}_{\text{out}}$ can be approximated using a kernel of the form (18), albeit including additional reflection phases for the scenario in figure 2(b). Operator $\hat{T}_{\text{spec}}^{(0)}$ then collects all the contributions to the kernel $T_{\text{spec}}(s, s')$ from orbits that collide with $\Sigma_0$ exactly once: the superscript $(0)$ is used to distinguish it from the complete transfer operator, which may include orbits that that undergo more than one collision with $\Sigma_0$ before returning to $\Sigma$ or that return to $\Sigma$ without colliding with $\Sigma_0$ at all.

Rewriting (17) in terms of the transfer operator formalism using (14) results in the kernel

$$T_{\text{diff}}(s, s') = \sum_a T_{\text{out}}^a(s, s_a) \left( \frac{i}{2k} \sqrt{\frac{\chi_{\text{out}}^a}{\cos \chi_{\text{out}}^a}} \frac{\mathcal{D}(p_{\text{out}}^a, p_{\text{in}}^a)}{\cos \chi_{\text{in}}^a} \right) T_{\text{in}}^a(s_a, s'), \quad (20)$$

where $\chi_{\text{in}}^a$ and $\chi_{\text{out}}^a$ are, respectively, the angles of arrival and departure in $\Sigma_0$ of the diffractively scattered ray $a$. The factors $T_{\text{out}}^a(s_a, s')$ and $T_{\text{in}}^a(s, s_a)$, respectively, denote the contributions to the kernels of operators $\hat{T}_{\text{in}}$ and $\hat{T}_{\text{out}}$ of the specular components of diffractive orbit $a$ before and after the diffractive event.
Figure 3. Sketch of the geometry and coordinates assumed for renormalisation of the diffractive transfer operator. Here the boundary $\Sigma$ is further decomposed into planar components $\Sigma_1$ and $\Sigma_2$ on either side of the diffractor.

3. Renormalised transfer operators, unitarity and the optical theorem

Although most applications of diffractive wave propagation are lossy in practice, it is useful to establish formally the symmetries that arise from power conservation in the lossless case. In this section we convert the optical theorem [34] to the notation used by us to describe diffraction in transfer operators: this will be important to us in interpreting diffracted Wigner functions in later sections.

The transfer operator formalism, and the intended application of the final results in this paper to ray-tracing simulations, can be adapted for arbitrary surfaces of section. However, although the semiclassical calculations underlying these results are quite general, the details of quantisation used in the full-wave calculations depend on features such as the topology of $\Sigma$: for example, if $\Sigma$ is closed then momentum $p$ is discretely quantised. In order to minimise notational complexity, we set out the formal structure in this section while assuming that $\Sigma$ is of infinite extent, so that $\Sigma$ is replaced by $\mathbb{R}^d$ (or multiple copies of $\mathbb{R}^d$, as in figure 3). This also greatly simplifies the discussion of Wigner–Weyl representation in later sections.

In particular we assume in bra-ket notation the position basis $|s\rangle$ and the momentum basis $|p\rangle$ to be normalised so that

$$
|s\rangle = \left(\frac{k}{2\pi}\right)^{d/2} e^{i^p s},
$$

which mirrors standard quantum-mechanical notation except that we have replaced $\hbar \to 1/k$ to emphasise the intended application to classical wave problems.

In the detailed calculations in this section, the surface of section $\Sigma$ consists of two disjoint components $\Sigma_1$ and $\Sigma_2$, on either side of the diffractor, which is itself contained within a surface of section $\Sigma_0$, as illustrated in figure 3. We use barred coordinates $(s', p')$ and $(s, p)$ to locate where rays arrive on $\Sigma_0$ from an initial condition $(s', p')$ on $\Sigma$, or where they leave $\Sigma_0$ towards a final location $(s, p)$ on $\Sigma$, respectively, as shown in figure 3. Note that these barred coordinates can also be regarded as defining a comoving coordinate system on $\Sigma$, in which rays stay at fixed coordinates as $\Sigma_1$ and $\Sigma_2$ are moved further from the diffractor. The diffracted Wigner-function that is the object of interest in this paper is far easier to describe when expressed in this comoving coordinate system, and this is the approach taken in the rest of the paper. The formal means of achieving this is set out in section 3.1.
3.1. Renormalisation

The combined transfer operator

\[ \hat{T}_{\text{tot}} = \hat{T}_{\text{spec}} + \hat{T}_{\text{dif}} \]

accounts for both specular and diffractive propagation. For the simpler geometry in figure 3, there are no orbits returning to \( \Sigma_1 \) and \( \Sigma_2 \) without first colliding with \( \Sigma_0 \) and we can therefore simplify \( \hat{T}_{\text{spec}} \approx \hat{T}_{\text{spec}}^{(0)} = \hat{T}_{\text{out}} \hat{T}_{\text{in}} \) in the notation of section 2.5. We then define the rescaled propagator

\[ \hat{T}_{\text{out}} \hat{T}_{\text{in}} \approx \hat{T}_{\text{out}}^{\dagger} (\hat{T}_{\text{out}} \hat{T}_{\text{in}} + \hat{T}_{\text{dif}}) \hat{T}_{\text{in}}^{\dagger} \]

\[ \approx I + i \hat{D} \equiv \hat{S}, \]

where

\[ \hat{D} \equiv -i \hat{T}_{\text{out}}^{\dagger} \hat{T}_{\text{dif}} \hat{T}_{\text{in}}^{\dagger} \]  \hspace{1cm} (21)

accounts for diffractive propagation in a representation which removes dependence on the choice of section \( \Sigma \) used to define incoming and outgoing waves. Although exact formulations of the transfer-operator approach are possible, \([20–25]\) the operator \( \hat{D} \) is in practice only ever calculated within the context of semiclassical approximation in this work and the identities above are much easier to describe in that context. Then it suffices to establish the identities above by evaluating operator products within stationary-phase approximation \([19]\). The resulting approximation for \( \hat{D} \) is motivated next and stated explicitly at the end of this subsection.

Pre and post multiplication by \( \hat{T}_{\text{in}}^{\dagger} \) and \( \hat{T}_{\text{out}}^{\dagger} \) in (21) undoes the propagation from \( \Sigma \) to \( \Sigma_0 \) and then back to \( \Sigma \) in (20). However, the resulting kernel

\[ D(\bar{s}, \bar{s}') = \langle \bar{s} | \hat{D} | \bar{s}' \rangle \]

is singular, being strongly localised around \( \bar{s} = s_a = \bar{s}' \), and is therefore awkward to approximate semiclassically (see appendix A). For this reason we work instead with the momentum representation

\[ D(p, p') = \langle p | \hat{D} | p' \rangle. \]

Evaluation of the operator product in (21) is performed in stationary phase approximation and making use of the formal unitarity of \( \hat{T}_{\text{in}}^{\dagger} \) and \( \hat{T}_{\text{out}}^{\dagger} \), leading to

\[ D(p, p') \approx -i \langle p | s_a \rangle \left\{ \frac{i}{2k} \frac{\mathcal{D}(p_{\text{out}}^a, p_{\text{in}}^a)}{\sqrt{\cos \chi_{\text{out}}^a \cos \chi_{\text{in}}^a}} \right\} \langle s_a | p' \rangle \]

\[ = \left( \frac{k}{2\pi} \right)^d e^{-ik(p-p')} s_a \left\{ \frac{\mathcal{D}(p_{\text{out}}^a, p_{\text{in}}^a)}{2k \sqrt{\cos \chi_{\text{out}}^a \cos \chi_{\text{in}}^a}} \right\}, \]  \hspace{1cm} (22)

where \( p_{\text{in}}^a \) and \( p_{\text{out}}^a \) are respectively the direction vectors of rays arriving at \( \Sigma_0 \) with momentum coordinate \( p' \) and leaving it with momentum coordinate \( p \) (see figure 3). Note that a detailed derivation of this result uses a stationary-phase approximation in which the diffraction coefficient \( \mathcal{D}(p_{\text{out}}^a, p_{\text{in}}^a) \) is assumed to be a slow function of its arguments.
3.2. Flux conservation, unitarity and the optical theorem

The renormalised operator

$$\hat{S} = \hat{I} + i\hat{D}$$

is unitary at leading order in semiclassical approximation if overall flux conservation holds (since conservation of total current implies conservation of boundary norm, according to (8) and (9)). Thus

$$\hat{S}\hat{S}^\dagger \approx \hat{I} \quad \leftrightarrow \quad \hat{D}\hat{D}^\dagger \approx i(\hat{D}^\dagger - \hat{D})$$

and

$$\langle p|\hat{D}\hat{D}^\dagger|p\rangle \approx i \left( \langle p|\hat{D}^\dagger|p\rangle - cc \right) \Rightarrow \int |D(p, p')|^2 dp' \approx 2\text{Im} D(p, p).$$

By using

$$d\Omega^\text{in} = \cos \chi^\text{in} d\Omega^\text{in}$$

in (22), where $d\Omega^\text{in}$ denotes solid angle of unit vector $p^\text{in}$ for $d = 2$ and $d\Omega^\text{in} = d\chi^\text{in}$ for $d = 1$, this can alternatively be expressed

$$\frac{k^{d-1}}{(2\pi)^d} \int |D(p^\text{out}_a, p^\text{in}_a)|^2 d\Omega^\text{in} = 4\text{Im} \left( D(p^\text{out}_a, p^\text{out}_a) \right).$$

Alternatively, starting from $\hat{S}\hat{S}^\dagger \approx \hat{I}$ would lead to

$$\frac{k^{d-1}}{(2\pi)^d} \int |D(p^\text{out}_a, p^\text{in}_a)|^2 d\Omega^\text{out} = 4\text{Im} \left( D(p^\text{in}_a, p^\text{in}_a) \right),$$

where $d\Omega^\text{out}$ is defined analogously. Note that these last identities must hold exactly if they are to begin an asymptotic expansion for the unitarity of $\hat{S}$. We thus recover the optical theorem [34] for diffractive scattering.

4. Diffractive propagation of density operators and Wigner functions

In this section we assume again the scenario illustrated in figure 3 and work entirely with the renormalised operator $\hat{S} = \hat{I} + i\hat{D}$, expressed in the previous section in terms of comoving coordinates $(\bar{s}, \bar{p})$. Because we work exclusively in terms of these comoving coordinates in this section, we drop the bars on them for notational simplicity as there is no need to distinguish them from the original coordinates on $\Sigma_1$ and $\Sigma_2$.

The aim of this section is to convert the geometric description of diffraction of waves described in sections 2.4 and 2.5 into an explicit scheme for the propagation of phase-space densities across diffracting obstacles. To achieve this we construct a corresponding propagator of Wigner functions [13–16], so that we can formulate a propagator of phase space densities by averaging it. Note that other representations in phase space of incoherent wave fields are available, such as the Husimi distribution [35]. However, effective propagation then requires that we work with higher-dimensional functions, such as, for example, off-diagonal matrix elements in a coherent-state basis. It is for this reason that a Wigner
representation is used in the propagation step: if desired, other representations such as the Husimi distribution can be calculated from the Wigner function once the propagation step is done.

Before describing the technical details behind this, we begin in the next subsection with a summary of the main results achieved, with justification to follow in later subsections.

4.1. Summary of results derived in this section

An incident field, generally incoherent, is first characterised by converting its two-point correlation function into an incident Wigner function $W_{in}(s, p)$ [14, 16, 17]: a formal definition is given in section 4.2. The Wigner function of the diffractively scattered field is then separated into a specular part $W_{spec}(s, p)$ and a diffractive part $W_{diff}(s, p)$, each obtained by applying a corresponding Wigner-function propagator:

$$W_{spec(diff)}(s, p) = \int G_{spec(diff)}(s, p, s', p') W_{in}(s', p') ds' dp'.$$

(23)

Using the renormalised conventions in section 3.1, the specular part has the trivial propagator

$$G_{spec}(s, p, s', p') \approx \delta(s - s') \delta(p - p')$$

at leading order (see section 4.3). When unfolded back into the farfield coordinates, this reproduces the standard ray tracing evolution by the Frobenius–Perron propagator (6) [16].

The principal result derived in this section is that the diffractive part can, in a coarse-grained approximation that averages interference fringes, be replaced by an averaged kernel in the form

$$\tilde{G}_{diff}(s, p, s', p') = Y_{diff}(p, p') \delta(s - s_a) \delta(s_a - s').$$

(24)

This states that the part of the incident field carried by rays arriving at the diffractor location $s_a$ are scattered so that they re-emerge from the same location but with rearranged direction, described by the partial kernel $Y_{diff}(p, p')$. This partial kernel can in turn be written

$$Y_{diff}(p, p') = \left( \frac{2\pi}{k} \right)^d \left( |D(p, p')|^2 - 2\text{Im}(D(p, p') \delta(p - p')) \right).$$

(25)

The two contributions in brackets here derive respectively from orbit contributions that are entirely diffractive in nature and from mixed combinations of diffractive and specular orbits.

Using the optical theorem guarantees that this combined diffractive propagation contributes no net flux to the scattered field:

$$\int \tilde{G}_{diff}(s, p, s', p') ds dp = 0$$

(26)

(see section 3.2). In other words, flux taken out of the stripe $s = s_a$ by the mixed specular–diffractive contributions (second contribution in brackets in (25)) is redistributed into the rest of phase space by the purely diffractive contributions (first contribution in brackets in (25)), so that there is conservation of flux overall.

The discussion in the following subsections can also be used as the basis for a fuller description of the diffractively scattered Wigner function, in which detailed interference fringes are accounted for. However, the simplified, coarse-grained description above provides the main ingredients required by the use cases we envisage, in which diffractive redirection of energy into shadow regions is to be accounted for in ray-tracing simulations.
4.2. Formalities and useful identities

We begin by setting out notation for the formal propagation of density operators and their representations as Wigner functions. Consider a density operator $\hat{\rho}_{\text{in}}$ propagated according to

$$\hat{\rho}_{\text{in}} \rightarrow \hat{\rho}_{\text{out}} = \hat{S}\hat{\rho}_{\text{in}}\hat{S}^\dagger,$$

with $\hat{S} = \hat{I} + i\hat{D}$; this is consistent with the conventions of section 2.2 if we let $\hat{\rho}_{\text{in}} = T_{\text{in}}\hat{\rho}_{\text{in}}T_{\text{in}}^\dagger$ and $\hat{\rho}_{\text{out}} = T_{\text{out}}^\dagger\hat{\rho}_{\text{out}}T_{\text{out}}$. We can formally write the propagator as a superoperator of the form

$$\hat{S} \equiv \hat{S} \otimes \hat{S}^\dagger = \hat{I} \otimes \hat{I} + i\hat{D} \otimes \hat{I} - i\hat{I} \otimes \hat{D}^\dagger + \hat{D} \otimes \hat{D}^\dagger$$

$$\equiv \hat{S}_{\text{on}} + \hat{S}_{\text{an}} + \hat{S}_{\text{na}} + \hat{S}_{\text{aa}}. \quad (27)$$

Each of the contributions here is of the form $\hat{U} \otimes \hat{V}^\dagger$. We now set out how such transformations of operators (by $\hat{U} \otimes \hat{V}^\dagger$) are represented as propagators of Weyl symbols and Wigner functions: in subsequent subsections we specialise these results to each of the contributions in (27) in turn.

We use the formal approach of [17], which is centred on the algebra of operator families $\hat{R}(z)$ and $\hat{H}(z)$, that respectively quantise inversion of phase space through a point $z = (s, p)$ and translation along a phase space vector $z = (x, p)$. The inversion operator $\hat{R}(z)$ can be defined by its action on a wave function as follows, $\hat{R}(z) : \psi(x) \mapsto e^{2ikp \cdot (x - s)}\psi(2s - x)$,

(30)

where we use $x$ as the argument for the wavefunction to distinguish it from the arguments of $\hat{R}(z)$. The Heisenberg operators $\hat{H}(z)$ are defined by $\hat{H}(z) : \psi(x) \mapsto e^{-ikp/s + ip/2} + e^{ikp/s} \psi(x - s)$.

A range of useful identities that are satisfied by these operators are set out in appendix B. In the main text we quote only the important identity

$$\hat{R}(z)\hat{R}(z') = e^{2ik\Omega(z,z')}\hat{H}(2(z - z')),$$

(28)

where

$$\Omega(z, z') = s \cdot p' - s' \cdot p$$

(29)

denotes the symplectic form defining area in phase space.

Within this formalism, the Weyl symbol of an operator $\hat{A}$ can be defined by the relation

$$W_{\hat{A}}(z) = 2^d \text{Tr} \left( \hat{R}(z)\hat{A} \right)$$

(30)

where $\text{Tr}$ denotes a trace operation. The complementary function

$$\tilde{W}_{\hat{A}}(z) = \text{Tr}(\hat{H}^\dagger(\hat{z})\hat{A})$$

(31)

is related to it by a Fourier transform

$$W_{\hat{A}}(z) = \left( \frac{k}{2\pi} \right)^d \int_{\mathbb{R}^{2d}} e^{ik\Omega(z,z')}\tilde{W}_{\hat{A}}(z')dz'.$$
(see (B.5) and surrounding discussion in appendix B). Note that we regard a Wigner function as being simply the Weyl symbol of the corresponding density operator.

It is shown in appendix B that the transformation of Wigner functions corresponding to $\hat{U} \otimes \hat{V}^\dagger$ is described by a propagator of the form

$$G(z, z') = 2^{2d} \left( \frac{k}{2\pi} \right)^d \text{Tr} \left( \hat{U} \hat{R}(z') \hat{V}^\dagger \hat{R}(z) \right). \tag{32}$$

This representation of $G(z, z')$ associates the Wigner propagator with cycles on the following diagram:

For example, going through the operators inside the trace operation in (32) from right to left, $\hat{R}(z)$ first maps $z_1$ to $z_2$, the time-reversed operator $\hat{V}^\dagger$ then maps $z_2$ to $z'_2$, $\hat{R}(z')$ maps $z'_2$ to $z'_1$, and finally $\hat{U}$ completes the cycle by mapping $z'_1$ back to the starting coordinates $z_1$. Note that $\hat{R}(z)$ mapping $z_1$ to $z_2$ means that $z$ is a midpoint of $z_1$ and $z_2$ and $z'$ is similarly a midpoint of $z'_1$ and $z'_2$; such midpoint conditions are common in calculations of Weyl symbols and Wigner functions. The form given in (32) is useful because it allows us to go quickly to semiclassical and other identities using the formalism of trace formulas. These are exploited in the following subsections to evaluate Wigner-function propagators for the individual superoperators in (27).

4.3. Specular–specular Wigner propagators

It is clear that the propagator for $\hat{S}_{\text{ss}}$ should be

$$G_{\text{ss}}(z, z') = \delta(z - z'), \tag{34}$$

but still instructive to see how this emerges from (32) and using the identities in appendix B. Here, $\hat{U} = \hat{I} = \hat{V}$, so

$$G_{\text{ss}}(z, z') = 2^{2d} \left( \frac{k}{2\pi} \right)^d \text{Tr} \left( \hat{R}(z') \hat{R}(z) \right) = 2^{2d} \left( \frac{k}{2\pi} \right)^d e^{2ik\Omega(z', z)} \text{Tr} \left( \hat{H}(2(z' - z)) \right)$$

from (28). But from (B.9)

$$\left( \frac{k}{2\pi} \right)^d \text{Tr} \left( \hat{H}(2(z' - z)) \right) = \delta(2(z' - z)) = 2^{-2d} \delta(z - z')$$

and the result follows after noting that $\Omega(z, z) = 0$. 

15
4.4. Diffractive–diffractive Wigner propagators: exact identities

The next easiest contribution to treat is from the diffractive–diffractive superoperator $\hat{S}_{aa}$, whose Wigner propagator is of the form

$$G_{aa}(z, z') = 2^{2d} \left( \frac{k}{2\pi} \right)^d \text{Tr} \left( \hat{D} \hat{R}(z') \hat{D} \hat{R}(z) \right).$$  \hspace{1cm} (35)

In practice we propose to use coarse-graining (see following subsections) to get simply-implemented realisations of this, but we can also find more detailed information by exploiting identities in appendix B. For example, using (B.3) we deduce

$$\int_{\mathbb{R}^{2d}} G_{aa}(z, z') dz' = 2^{2d} \text{Tr} \left( \hat{D} (2^{-d} \hat{I}) \hat{D} \hat{R}(z) \right) = W_{DD'}(z),$$

where $W_{DD'}(z)$ is the Weyl symbol of $\hat{D} \hat{D}'$, according to (30). Similarly

$$\int_{\mathbb{R}^{2d}} G_{aa}(z, z') dz = 2^{2d} \text{Tr} \left( \hat{D}' (2^{-d} \hat{I}) \hat{D} \hat{R}(z') \right) = W_{D'D}(z'),$$

where $W_{D'D}(z')$ is the Weyl symbol of $\hat{D}' \hat{D}$, in initial coordinates $z'$. Note that a consequence of the unitarity of $\hat{S} = \hat{I} + i\hat{D}$ (which is straightforwardly established within semiclassical approximation [19]) is that $\hat{D} \hat{D}' = \hat{D}' \hat{D}$ and $W_{D'D}$ and $W_{D'D}$ are then the same function, albeit arising here with different arguments.

4.5. Diffractive–diffractive Wigner propagators: coarse-grained approximations

Because the operator $\hat{D}$ is spatially localised (on the manifold $\Lambda$ according to the discussion in appendix A), this should be approximable in a coarse-grained sense by an operator of the form

$$G_{aa}(z, z') \approx \hat{G}_{aa}(z, z') \equiv Y_{aa}(p, p') \delta(s - s_a) \delta(s_a - s').$$

That is, the propagator $\hat{G}_{aa}(z, z')$ approximates the action of $G_{aa}(z, z')$ when acting on densities that vary over scales that are large compared to those of typical interference fringes. The function $Y_{aa}(p, p')$ that achieves this is obtained by integrating $\hat{G}_{aa}(z, z')$ over its spatial arguments:

$$Y_{aa}(p, p') \equiv \int_{\mathbb{R}^d} ds \int_{\mathbb{R}^d} ds' \hat{G}_{aa}(z, z').$$

By applying identity (B.6) to each of these spatial integrations we get

$$Y_{aa}(p, p') = \left( \frac{2\pi}{k} \right)^d \text{Tr} \left( \hat{D} |p'\rangle \langle p'| \hat{D} \hat{D} |p\rangle \langle p| \right) = \left( \frac{2\pi}{k} \right)^d |D(p, p')|^2.$$
Note also that the coarse-grained diffractive–diffractive propagator gives a necessarily positive contribution to the outgoing density. To maintain overall flux conservation, this must be counterbalanced by the action of mixed (diffractive–specular and specular–diffractive) propagation, which is considered next.

4.6. Diffractive-specular and specular–diffractive Wigner propagators: exact results

Similarly, the propagator for $\hat{S}_{av}$ is

$$G_{av}(z, z') = i^{2d} \left( \frac{k}{2\pi} \right)^d \text{Tr} \left( \hat{D} \hat{R}(z') \hat{R}(z) \right)$$

$$= i^{2d} \left( \frac{k}{2\pi} \right)^d e^{i k \Omega(z, z')} \text{Tr} \left( \hat{D} \hat{H}(2(z' - z)) \right)$$

$$= i^{2d} \left( \frac{k}{2\pi} \right)^d e^{-i k \Omega(z', z)} \text{Tr} \left( \hat{D} \hat{H}^\dagger(\zeta) \right), \quad \text{(36)}$$

where

$$\zeta = 2(z - z').$$

Note that we can also express this as

$$G_{av}(z, z') = i^{2d} \left( \frac{k}{2\pi} \right)^d e^{-i k \Omega(z, z')} \tilde{W}_D(\zeta), \quad \text{(37)}$$

where $\tilde{W}_D(\zeta)$ denotes a Fourier transform of the Weyl symbol

$$W_D(z) \equiv 2^d \text{Tr} \left( \hat{R}(z) \hat{D} \right)$$

of $\hat{D}$, according to (31).

As with the diffractive–diffractive propagator, this requires some coarse-graining to be easily implemented in practice, but exact identities are also easy to deduce here. For example,

$$\int_{\mathbb{R}^d} G_{av}(z, z')dz = 2^{-2d} \int_{\mathbb{R}^d} d\zeta \left\{ i^{2d} \left( \frac{k}{2\pi} \right)^d e^{-i k \Omega(\zeta, z')} \text{Tr} \left( \hat{D} \hat{H}^\dagger(\zeta) \right) \right\}$$

$$= i^{2d} \text{Tr} \left( \hat{D} \hat{R}(z') \right)$$

$$= i W_D(z'),$$

from (B.5) (with $-\zeta$ replacing $z$ in the identity) and then using (30) to define the Weyl symbol of $\hat{D}$. (Actually, the same result can be obtained by directly integrating the top line of (36) and invoking (B.3)). Similarly,

$$\int_{\mathbb{R}^d} G_{av}(z, z')dz' = i W_D(z). \quad \text{(38)}$$

Finally, each of these integrals has been obtained by integrating over $\zeta$ while respectively holding $z'$ and $z$ fixed. A third alternative is to fix

$$\bar{z} = \frac{z + z'}{2}.$$
while integrating over $\zeta$ and to regard

$$G(z, z') \sim G(\bar{z}, \zeta)$$

as defining a function of $\bar{z}$ and $\zeta$. Then, since

$$\Omega(\zeta, \bar{z}) = \Omega(\zeta, z) = \Omega(\zeta, z'),$$

we can also write

$$2^{-2d} \int_{\mathbb{R}^{2d}} G_{aa}(\bar{z}, \zeta) d\zeta = 2^{-2d} \int_{\mathbb{R}^{2d}} d\zeta \left\{ i2^{2d} \left( \frac{k}{2\pi} \right)^d e^{-ik\Omega(\zeta, z)} \left( \frac{1}{\Omega(\zeta, z)} \right) \right\}$$

$$= i2^d \operatorname{Tr}(\hat{D}\hat{\Delta}(\zeta))$$

$$= iW_{D}(\bar{z}).$$

One further useful identity before embarking on approximations is that the specular–diffractive propagator is the complex conjugate of its diffractive-specular counterpart, that is,

$$G_{aa}(z, z') = -i2^{2d} \left( \frac{k}{2\pi} \right)^d \operatorname{Tr}(\hat{R}(z')\hat{D}\hat{\Delta}(z))$$

$$= -i2^{2d} \left( \frac{k}{2\pi} \right)^d \operatorname{Tr}(\hat{D}\hat{\Delta}(z)\hat{R}(z'))$$

$$= G_{aa}^*(z, z').$$

Therefore, the combined propagator

$$G_{aa}(z, z') + G_{aa}(z, z') = -2^{2d} \left( \frac{k}{2\pi} \right)^d \times 2 \operatorname{Im} \left[ e^{-ik\Omega(z, z')} \left( \frac{1}{\Omega(z, z')} \right) \right]$$

is real and obtained by just taking an imaginary part of a single trace calculation.

More explicit forms for this propagator can be found in appendix C; see in particular (C.5).

4.7. Diffractive-specular and specular–diffractive Wigner propagators: coarse-grained results

As for the diffractive–diffractive propagator, we make progress by asserting that $G_{aa}(z, z')$ is approximately given—in a coarse-grained sense—by an operator of the form

$$G_{aa}(z, z') \approx \hat{G}_{aa}(z, z') \equiv Y_{aa}(p, p') \delta(s - s_a) \delta(s' - s_a').$$

(39)

The justification for making this replacement is more subtle than for the diffractive–diffractive contribution, however, and is discussed in more detail in appendix C.

Once we accept the coarse-grained ansatz above, the function $Y_{aa}(p, p')$ is once again obtained by integrating $G_{aa}(z, z')$ over its spatial arguments

$$Y_{aa}(p, p') = \int_{\mathbb{R}^d} ds \int_{\mathbb{R}^d} ds' G_{aa}(z, z').$$
By applying identity (B.6) twice to the top line of (36) we then deduce that

\[ Y_{\alpha}(p, p') = i \left( \frac{2\pi}{k} \right)^d \text{Tr} \left( \hat{D} | p' \rangle \langle p | | p \rangle \langle p | \right) \]

\[ = i \left( \frac{2\pi}{k} \right)^d D(p, p)\delta(p - p'). \]

We get an analogous identity

\[ Y_{\alpha}(p, p') = -i \left( \frac{2\pi}{k} \right)^d D^*(p, p)\delta(p - p'). \]

for the momentum part of \( \mathcal{G}_{\alpha}(z, z') \) and we then deduce that

\[ \mathcal{G}_{\alpha}(z, z') + \mathcal{G}_{\alpha}(z, z') = -2 \left( \frac{2\pi}{k} \right)^d \text{Im}(D(p, p))\delta(p - p')\delta(s - s_a)\delta(s_a - s'), \]

is a coarse-grained approximation for the net contribution of mixed diffractive-specular contributions to the Wigner propagator. Note that this can also be written as

\[ \mathcal{G}_{\alpha}(z, z') + \mathcal{G}_{\alpha}(z, z') = -2 \left( \frac{2\pi}{k} \right)^d \text{Im}(D(p, p))\delta(s - s_a)\delta(z - z'), \]

so that this part of the propagator can be interpreted as subtracting density from a narrow column in phase space over \( s_a \) (assuming \( \text{Im}(D(p, p)) > 0 \) as implied by the optical theorem) from the purely specular part of the propagator given in (34).

### 4.8. Net contribution of diffractive components

Note that combining all diffractive contributions gives a coarse-grained propagator

\[ \mathcal{G}_{\alpha}(z, z') + \mathcal{G}_{\alpha}(z, z') + \mathcal{G}_{\alpha}(z, z') \equiv \mathcal{G}_{\text{diff}}(z, z') = Y_{\text{diff}}(p, p')\delta(s - s_a)\delta(s_a - s'), \]

where \( Y_{\text{diff}}(p, p') \) has already been defined in (25). This completes the derivation of the coarse-grained diffractive Wigner function propagator asserted in section 4.1.

The action of \( \mathcal{G}_{\text{diff}}(z, z') \) on a density incident on the diffractor is now easy to interpret—and to implement in practice in the context of the DEA phase-space simulation method [10]. In DEA a phase space density is represented using a mesh for spatial dependence and a polynomial basis in momentum. Spatial elements are typically large compared to the local wavelength, so use of the coarse-grained propagator is appropriate. We then transform the part of the incident density over the spatial element containing the diffractor, which is a function of momentum projected onto the polynomial basis in use. The operator with kernel \( Y_{\alpha}(p, p') \) is then used to map this incoming function of momentum into an outgoing function of momentum, which is in turn re-inserted into the outgoing density over the same spatial element. We must project the kernel \( Y(p, p') \) onto the polynomial basis used for momentum to achieve this, but this is a reasonably straightforward operation and should be much faster than other typical calculations necessary for DEA matrix formation.

The explicit form given for \( Y_{\text{diff}}(p, p') \) in (25), and its derivation in this section, assumes that GTD remains valid for forward scattering. In more general diffraction scenarios, such as edge or wedge diffraction, specular and diffractive contributions must be treated jointly in the
forward scattering direction using UTD. This more general case will be the subject of a future publication. Here we point out that in this more general case the structure given in (40) will remain valid, except that $Y_{\text{diff}}(p, p')$ will take a different form than given in (25). Except for this change in momentum kernel, the essential way in which the method introduces diffraction to phase space propagation, such as described in the previous paragraph, will remain the same.

5. A numerical example

The calculations are illustrated in this section using a concrete numerical example. We examine scattering from a circular obstacle in a two-dimensional domain (with Dirichlet boundary conditions) of a source density corresponding in phase space to

$$W_+(s, p) = \begin{cases} \sqrt{(1 - s^2/b^2)(1 - p^2)} & \text{if } -b < s < b \text{ and } -1 < p < 1 \\ 0 & \text{otherwise,} \end{cases}$$

which is confined to an interval of length $L = 2b$ in $s$ and to the propagating region $p^2 < 1$ of momentum space. Note that in practical terms this source Wigner function is obtained by solving a wave problem in which the inhomogeneous Dirichlet boundary conditions

$$\lim_{(x_1, x_2) \to (s_1, s_2)} \langle \Psi(x_1) \Psi^*(x_2) \rangle = \delta(s_1 - s_2)\sqrt{1 - s_1^2/b^2}$$

are imposed on the density operator defined in (11), along the surface-of-section component $\Sigma_1$ of the geometry illustrated in figure 3. Filtering out the evanescent components, which contribute negligibly to far-field scattering, and conjugation by the square root of normal momentum operator $\hat{P}$ then leads at leading order to the Wigner function above.

This density is described in terms of regular coordinates on $\Sigma$, before the renormalisation process described in section 3.1: to use the results described in section 4, it will be necessary to convert from the comoving coordinates assumed there. It is sent towards a circular obstacle of radius $R$ that is a distance $d$ from the incoming surface of section $\Sigma_1$ and the forward-scattered density is recorded as it passes through surface of section $\Sigma_2$ that is distance $d$ from the obstacle on the other side. In figures 4 and 5, these distances are chosen so that $kb = kd = 150$ and $kR = 3$. Note that in the coarse-grained approximation (24) and (25), $kR$ need not itself be small as long as $R$ is smaller than the length scale used to resolve the phase space density (mesh elements are typically many wavelengths wide in DEA) [10]: in this example, the obstacle is approximately one wavelength in diameter.

This source density (on $\Sigma_1$) and the corresponding forward-propagated Wigner function (restricted to $\Sigma_2$) are shown in figure 4, parts (a) and (b) respectively. The two main features are (i) the shearing of the propagated Wigner function that occurs as a natural result of free-space propagation of classical densities [16] and (ii) the dark gap running through the lit region. This gap arises from the removal of forwards flux after scattering from the obstacle and should be explained by (24) and (25), following conversion from comoving coordinates. Note that the coarse-grained calculation aims to predict the overall weight of this gap, but does not attempt to recreate the detailed interference fringes that are visible around it.

To see the diffractive contributions directly, we show in parts (c) and (d) of figure 4 the backwards scattered Wigner function and the difference in the forwards direction between the propagated Wigner densities with the obstacle present and with the obstacle removed.
Figure 4. Part (a) shows the Wigner function $W_+(s, p)$ characterising the source. It shows only the propagating part so is localised in $p^2 < 1$ and is also confined within a finite interval in physical space. In part (b) is shown the total Wigner function emerging from the other side of a circular obstacle. Note the dark gap running through the lit region, which corresponds to forwards flux removed by the obstacle. In parts (c) and (d) we show diffractive contributions in both the backwards scattering direction (in (c)) and the forwards scattering direction (in (d)). The latter is net negative (coloured blue) but is balanced by the positive contribution to the backwards scattering direction, according to (26).

Figure 5. Evaluation of the diffracted current using (42) (green curves) is compared with full-wave solutions using boundary conditions (41) (pink, dashed curves). The parameters here are the same as in figure 4 and the case of backward scattering is shown in (a) with forward scattering illustrated in (b).

On a coarse-grained level, these plots look entirely consistent with (24) and (25), once the difference in coordinate systems is taken into account: the integrated flux in the forwards direction is negative (negative values of the Wigner function are plotted in blue), but this is balanced by the net positive flux in the backwards scattering direction. In both plots, the
diffractively scattered Wigner function is localised around a manifold of orbits originating from \( s = s_a \) on \( \Sigma_0 \).

We verify this quantitatively by comparing the predicted current in physical space, defined as

\[
J_{\text{diff}}(s) = \int_{\mathbb{R}^d} W_{\text{diff}}(s, p) dp,
\]

where \( W_{\text{diff}}(s, p) \) is defined in analogy with (23). This is seen from (24) and (25), after some further manipulation and conversion from comoving coordinates, to take the form

\[
J_{\text{diff}}(s) ds = \frac{d\chi_{\text{out}}}{8\pi k} \int K(\chi_{\text{out}}, \chi_{\text{in}}) W_{\phi}(s'(\chi_{\text{in}}), p'(\chi_{\text{in}})) d\chi_{\text{in}},
\]

(42)

and we have specialised the general result to the 2D case where \( d\Omega_{\text{in}} = d\chi_{\text{in}} \). The arguments \( (s'(\chi_{\text{in}}), p'(\chi_{\text{in}})) \) of the source Wigner function denote the initial coordinates of rays arriving at the scatterer with angle \( \chi_{\text{in}} \). A comparison of this result against a full-wave calculation is given in figure 5, showing good agreement. As expected the net current is negative near the forward direction (part (a)) where the mixed terms of section 4.7 contribute. In the backward scattering direction (part (b)), there is only a contribution from the completely diffractive terms from section 4.5, which is intrinsically positive.

We conclude this section by exemplifying how corresponding calculations may be exploited in the context of mobile communication modelling. Multi-antenna techniques are often adopted in wireless communications at microwave, mmWave, and optics communications. An important question in this context is to estimate optimal rates of information exchange between transmitter and receiver. Answers to this question have been given in terms of coupled phase-space volumes for communication in free space [36]. In extending such theory to more complex propagation spaces, reflection, diffraction and diffusion will play a key role in the estimation of fundamental bounds of MIMO systems. The formalism being developed here will allow integration of diffraction within DEA simulations of propagation environments hosting arbitrarily complex transmitting and receiving antennas.

6. Conclusions

We have described how diffractively scattered orbits may be incorporated into Eulerian descriptions of ray propagation, by calculating corresponding contributions to a diffractively scattered Wigner function. In applications this approach has an advantage over traditional ray-tracing simulations of bypassing the typically exponential increase of ray number with length, which is a feature of both specularly and diffractively propagated ray orbits.

Concrete illustrations have been provided in the context of wave scattering from a small obstacle in two dimensions, but the theoretical results apply also in three dimensions and the underlying formalism is intended to extend to other diffraction scenarios. The formalism applies to incident wave fields that are incoherent, characterised by a field–field correlation function rather than a simple wave amplitude, which provide a natural wave analogue of ray densities in phase space through the Wigner function. Although the general results given in section 4 can in principle be used to predict detailed interference fringes in the diffractively scattered Wigner function, we have emphasised a simpler, coarse-grained propagation rule.
given in (24). This is a key result of the paper. The coarse-grained propagator predicts in broad
terms where diffractively scattered wave energy is sent, without the complication of describing
detailed interference patterns which average to zero—this is in keeping with the underlying
goal of introducing diffractive contributions into ray-tracing simulations based on propagating
phase space densities.

An important feature of this diffractive correction to ray-traced densities is that it conserves
overall flux, where appropriate. Flux conservation is seen as a direct consequence of the optical
theorem applied to the diffraction formalism. It guarantees exact flux conservation even for the
coarse-grained propagator in (24).

A significant limitation of the results presented so far is that they are based on GTD approx-
imations. In more general scenarios, such as edge or corner diffraction, an explicit description
of the forward-diffracted density requires us to use the UTD. This will modify the kernel given
in (25) in the forward direction, where specular and diffractive orbits merge, but the main
qualitative features will persist. Extending the detailed calculations to problems where UTD is
required will be the subject of future work.

Acknowledgments

SCC, GG and GT acknowledge support from ONR Global, Grant No. N62909-16-1-2115.

Appendix A. Localisation of the operator $\hat{D}$ in phase space

The formal expressions given for operator $\hat{D}$ in momentum representation section 3.1 hide
somewhat the extent of its localisation in phase space. Here it is useful to reinterpret $\hat{D}$ as a state $|D\rangle$ in doubled Hilbert space, using the notation of [17]. Then the matrix elements
$D(\bar{p}, \bar{p}')$ are interpreted as a projection of this doubled state vector onto a momentum basis, in
the notation

$$D(\bar{p}, \bar{p}') = \langle \langle \bar{p}, \bar{p}' | D \rangle \rangle.$$  

The expressions given for $D(\bar{p}, \bar{p}')$ in section 3.1 are of a standard WKB form

$$D(\bar{p}, \bar{p}') = \sqrt{\rho(\bar{p}, \bar{p}')} e^{iS(\bar{p}, \bar{p}')},$$

where

$$\sqrt{\rho(\bar{p}, \bar{p}')} = \left( \frac{k}{2\pi} \right)^{d} \frac{D(\vec{p}^\text{out}, \vec{p}^\text{in})}{2k\sqrt{\cos \chi^\text{out}_a \cos \chi^\text{in}_a}}$$

and

$$S(\bar{p}, \bar{p}') = -\bar{p} \cdot s_a + \bar{p}' \cdot s_a.$$  

This last condition confines the state to the Lagrangian plane in doubled phase space
defined by

$$\dot{s} = -\frac{\partial S(\bar{p}, \bar{p}')}{\partial \bar{p}} \quad \text{and} \quad \dot{s}' = \frac{\partial S(\bar{p}, \bar{p}')}{\partial \bar{p}'}$$

(note that $(\dot{s}, \dot{s}', \bar{p}, -\bar{p}')$ are canonical coordinates for this doubled space) and denoted

$$\Lambda = \{ \dot{s} = s_a = \dot{s}' \}.$$
In other words, the operator $\hat{D}$ is thus localised at the position of the diffractor, which is what we expect intuitively.

We also note that expressing the density as a 2d-form
\[
\varrho(p, p') dp \wedge d^2p' = \left( \frac{k}{2\pi} \right)^{2d} \frac{D(p_{\text{out}}, \mathbf{p}_{\text{in}})^2}{4k^2} d\Omega_{\text{out}} \wedge d\Omega_{\text{in}}
\]
lets us evaluate it simply in terms of the angles of arrival and departure.

### Appendix B. Identities for the evaluation of Wigner functions and their propagators

In this appendix we list key identities satisfied by the reflection and translation operators defined in section 4 and used there to derive central results for diffractive Wigner-function propagators. The use of the algebra of these operators, along with the formalism of doubled phase space exploited in appendix A, to describe Wigner functions and Weyl symbols, has previously been described in [17] and is used here with slightly altered notation.

The reflection operator can be formally written
\[
\hat{R}(z) = \hat{H}(z) \hat{\pi} \hat{H}^\dagger(z),
\]
where $\hat{\pi} : \psi(x) \mapsto \psi(-x)$ is the spatial inversion operator, and the Heisenberg operators can be written
\[
\hat{H}(z) = e^{ik(p_{\text{out}} - s)p} e^{-iks} = e^{-iks} e^{ik(p_{\text{in}}/2)} e^{ikp_{\text{in}}} e^{-iks}.
\]

From these formal identities we can deduce (28). We should also note the completeness relations
\[
\left( \frac{k}{2\pi} \right)^d \int_{\mathbb{R}^{2d}} \hat{R}(z) dz = 2^{-d} \hat{I}
\]
and
\[
\left( \frac{k}{2\pi} \right)^d \int_{\mathbb{R}^{2d}} \hat{H}(z) dz = 2^d \hat{\pi},
\]
which is a special case of
\[
\left( \frac{k}{2\pi} \right)^d \int_{\mathbb{R}^{2d}} e^{i\Omega(z,z')} \hat{H}(z) dz = 2^d \hat{R}(z').
\]
In fact, (B.3) can be viewed as a short corollary of either of the identities
\[
\left( \frac{k}{2\pi} \right)^d \int_{\mathbb{R}^d} \hat{R}(z) dz = 2^{-d} |p \rangle \langle p|
\]
and
\[
\left( \frac{k}{2\pi} \right)^d \int_{\mathbb{R}^d} \hat{R}(z) dp = 2^{-d} |s \rangle \langle s|.
\]
We also have the complementary relations
\[ \text{Tr} \, \hat{R}(z) = \text{Tr} \, \hat{\pi} = 2^{-d} \] (B.8)

and
\[ \left( \frac{k}{2\pi} \right)^d \text{Tr} \, \hat{H}(z) = \delta(z). \] (B.9)

Let us now deduce (32).

This follows from writing the transformation
\[ \hat{\rho}_\text{in} \mapsto \hat{\rho}_\text{out} = \hat{U} \hat{\rho}_\text{in} \hat{V}^\dagger \]

and then computing the corresponding Wigner function
\[ W_\text{out}(z) = 2^d \, \text{Tr}(\hat{R}(z) \hat{\rho}_\text{in}) \]
\[ = 2^d \, \text{Tr}(\hat{R}(z) \hat{U} \hat{\rho}_\text{in} \hat{V}^\dagger) \]
\[ = 2^d \, \text{Tr}(\hat{V}^\dagger \hat{R}(z) \hat{U} \hat{\rho}_\text{in}) \]

and then using the property of Weyl symbols
\[ \text{Tr}(\hat{A} \hat{B}) = \left( \frac{k}{2\pi} \right)^d \int_{\mathbb{R}^{2d}} A(z') B(z') dz' \]

to deduce that
\[ W_\text{out}(z) = \int_{\mathbb{R}^{2d}} G(z, z') W_\text{in}(z') dz', \]

where
\[ G(z, z') = 2^d \left( \frac{k}{2\pi} \right)^d \text{Tr} \, (\hat{R}(z') (2^d \hat{V}^\dagger \hat{R}(z) \hat{U})) \]
\[ = 2^{2d} \left( \frac{k}{2\pi} \right)^d \text{Tr} \, (\hat{U} \hat{R}(z') \hat{V}^\dagger \hat{R}(z)) \]

is here obtained as the Weyl symbol (in \( z' \)) of the operator \((k/\pi)^d \hat{V}^\dagger \hat{R}(z) \hat{U}\).

**Appendix C. Justification of spatial localisation assumed for coarse-grained propagators**

The localisation assumed in (39) is not immediately obvious. Formal identities such as (36) let us establish easily that \( G_{\text{out}}(z, z') \) is localised around \( s = s' \), but it is less clear that \( s \) and \( s' \) should be localised around \( x_0 \). In fact we need averaging to achieve this.

To establish these features, it is useful to visualise the trace formula (32) as a diagram, here for the special case \( U = i\hat{D} \) and \( V = \hat{I} \):
This diagram shows a cycle \( z_1' \to z_1 \to z_2 = z_2' \to z_1' \to \cdots \) contributing to a trace formula for (36), where the leg \( z_1' \to z_1 \) is effected by \( i\hat{D} \) and so constrains \( s_1' = s_a = s_1 \) and the leg \( z_2 \to z_2' \) is effected by \( I \) and so, in particular, constrains \( s_2 = s_2' \) but not \( s_2 = s_a \) or \( s_a = s_2' \). Since \( z \) and \( z' \) are respectively the midpoints of \( (z_1, z_2) \) and \( (z_1', z_2') \), we then similarly constrain \( s = s' \) but not \( s = s_a \) or \( s_a = s' \).

To explain the further localisation around \( s = s_a \) and \( s_a = s' \) assumed in (39), we must examine the trace in (36) in more detail. The action in the periodic orbit above is the area of a triangular region formed by the vertices \((z_1, z_2) = (z_2', z_1')\), which is easily seen to be of the form

\[
A(z, z') = 2(p - p') \cdot (s - s_a). \tag{C.2}
\]

This action provides the dominant phase oscillation of \( \mathcal{G}_{\alpha \nu}(z, z') \). If we perform averaging of the diffracted fields, \( \mathcal{G}_{\alpha \nu}(z, z') \) then washes out except near the lines

\[
p = p' \quad \text{or} \quad s = s_a
\]

where this action vanishes. This is at the root of the additional delta functions

\[
\mathcal{G}_{\alpha \nu}(z, z') \propto \delta(s - s_a) \delta(p - p')
\]

in the coarse-grained propagator.

We can justify this assertion more explicitly by evaluating the trace in (36) using momentum representation, to get

\[
e^{-\hat{D} \Omega(z, z')} \text{Tr} (\hat{D} \hat{H}(\zeta)) = e^{2i\hat{D}(z', p, s_a)} \int_{\mathbb{R}^d} dp' \int_{\mathbb{R}^d} dp'' D(p', p'') \langle p'' | \hat{H}(\zeta) | p'' \rangle^*. \tag{C.3}
\]

The Heisenberg operator matrix elements can be shown to take the form

\[
\langle p'' | \hat{H}(\zeta) | p'' \rangle = e^{2i\hat{D}(p - p') \cdot (s - s')} e^{2i\hat{D}(s - s') \cdot p'} \delta(p'' - p'' - 2(p - p'))
\]

and following insertion into the integral above, followed by a change of variable, we can express

\[
\int_{\mathbb{R}^d} dp' \int_{\mathbb{R}^d} dp'' D(p', p'') \langle p'' | \hat{H}(\zeta) | p'' \rangle^* = e^{-2i\hat{D}(p - p') \cdot s_a} \Delta(s - s', p - p'), \tag{C.4}
\]

where

\[
\Delta(u, v) \equiv \int_{\mathbb{R}^d} dw \, D_0(w + v, w - v) e^{2i\hat{D}w}
\]
and \( D_0(p, p') \) denotes \( D(p, p') \) with \( s_s \to 0 \). We denote here,
\[
u = s - s' \quad \text{and} \quad v = p - p'
\]
and
\[
s = \frac{s + s'}{2} \quad \text{and} \quad p = \frac{p + p'}{2}
\]
or, combined,
\[
\zeta = (2u, 2v) \quad \text{and} \quad z = \frac{z + z'}{2}.
\]
Note that \( \Delta(u, v) \) is a slow function of \( v = p - p' \) and sharply localised around \( u = 0 \), or \( s = s' \).

Then
\[
e^{-ik\Omega(\zeta')} \text{Tr} \left( \hat{D}\hat{H}^\dagger(\zeta) \right) = e^{2ik((x-u_0)}} \int_{\mathbb{R}^d} dw \ D_0(w + v, w - v) e^{2ik(v - p)}. \tag{C.5}
\]
We have established that \( \Delta(u, v) \) is sharply peaked around \( u = 0 \), so, in a coarse-grained approximation, we would replace this expression by the delta function \( \delta(u) = \delta(s - s') \) with a weighting that is calculated using
\[
\left( \frac{k}{2\pi} \right)^d \int_{\mathbb{R}^d} du \ e^{-ik\Omega(\zeta')} \text{Tr} \left( \hat{D}\hat{H}^\dagger(\zeta) \right) = e^{2ik(p - p')(x-u_0)} \int_{\mathbb{R}^d} dw \ D_0(w + v, w - v) \delta(w - \bar{p})
\]
\[
= e^{2ik(p - p')(x-u_0)} D_0(\bar{p} + v, \bar{p} - v). \tag{C.6}
\]
Combining all this with (36) gives
\[
G_{uv}(z, z') \approx i2^d \ e^{2ik(p - p')(x-u_0)} D_0(\bar{p} + v, \bar{p} - v) \delta(s - s'),
\]
where the approximation refers to coarse graining in \( u = s - s' \). Note that the phase factor here does indeed reproduce the triangle area predicted in (C.2).

ORCID iDs

Stephen C Creagh \( \text{https://orcid.org/0000-0002-6584-8614} \)
Gabriele Gradoni \( \text{https://orcid.org/0000-0001-8321-6883} \)
Gregor Tanner \( \text{https://orcid.org/0000-0001-5756-274X} \)

References

[1] Athanasiadou G E, Nix A R and McGeehan J P 2000 IEEE J. Sel. Areas Commun. 18 322–35
[2] Yun Z and Iskander M F 2015 IEEE Access 3 1089–100
[3] Keller J B 1962 J. Opt. Soc. Am. 52 116–30
[4] McNamara D, Pistorius C and Malherbe J 1990 Introduction to the Uniform Geometrical Theory of Diffraction Antennas and Propagation Library (Boston, MA: Artech House Publishers)
[5] Erricolo D 2002 IEEE Trans. Electromagn. Comput. 44 272–3
[6] El-Sallabi H M, Liang G, Bertoni H L, Rekanos I T and Vainikainen P 2002 IEEE Trans. Antennas Propag. 50 703–12
[7] Corucci A, Usai P, Monorchio A and Manara G 2014 Wireless Propagation Modeling by Using Ray-Tracing Computational Electromagnetics (Berlin: Springer)
[8] Lu J S, Vitucci E M, Degli-Esposti V, Fuschini F, Barbierioli M, Blaha J A and Bertoni H L 2019 IEEE Trans. Antennas Propag. 67 1180–92
[9] Kara A and Yazgan E 2008 Prog. Electromagn. Res. B 6 123–34
[10] Tanner G 2009 J. Sound Vib. 320 1023–38
[11] Jacob M, Pribe S, Dickhoff R, Kleine-Ostmann T, Schrader T and Kurner T 2012 IEEE Trans. Microw. Theory Tech. 60 833–44
[12] Hillery M, O’Connell R F, Scully M O and Wigner E P 1984 Phys. Rep. 106 121–67
[13] Rios P P d M and Almeida A M O d 2002 J. Phys. A: Math. Gen. 35 2609–17
[14] Dittrich T, Viviescas C and Sandoval I. 2006 Phys. Rev. Lett. 96 070403
[15] Ozorio de Almeida A M and Brodier O 2006 Ann. Phys., NY 321 1790–813
[16] Gradoni G, Creagh S C, Tanner G, Smartt C and Thomas D W P 2015 New J. Phys. 17 093027
[17] Saraceno M and Almeida A M O d 2016 J. Phys. A: Math. Theor. 49 145302
[18] Keller J B 1957 J. Appl. Phys. 28 426–44
[19] Bogomolny E 1992 Nonlinearity 5 805–66
[20] Prosen T 1994 J. Phys. A: Math. Gen. 27 L569–77
[21] Prosen T 1995 J. Phys. A: Math. Gen. 28 L349–56
[22] Prosen T 1995 J. Phys. A: Math. Gen. 28 4133–55
[23] Prosen T 1996 Physica D 91 244–77
[24] Creagh S C, Hamdin H B and Tanner G 2013 J. Phys. A: Math. Theor. 46 435203
[25] Hargreaves J A and Lam Y W 2019 Wave Motion 87 4–36
[26] Gradoni G, Arnaut L R, Creagh S C, Tanner G, Baharuddin M H, Smartt C and Thomas D W P 2018 IEEE Trans. Electromagn. Compat. 60 580–8
[27] Gradoni G, Ramapriya D M, Creagh S C, Tanner G, Baharuddin M H, Nasser H, Smartt C and Thomas D W P 2018 IEEE Trans. Electromagn. Compat. 60 2045–8
[28] Marzetta T L 2018 Spatially-stationary propagating random field model for massive mimo small-scale fading 2018 IEEE Int. Symp. on Information Theory (ISIT) pp 391–5
[29] Born M and Wolf E 1999 Principles of Optics: Electromagnetic Theory of Propagation, Interference and Diffraction of Light 7th edn (Cambridge: Cambridge University Press)
[30] Pavloff N and Schmit C 1995 Phys. Rev. Lett. 75 61–4
[31] Bruus H and Whelan N D 1996 Nonlinearity 9 1023–47
[32] Sieber M, Pavloff N and Schmit C 1997 Phys. Rev. E 55 2279–99
[33] Littlejohn R G 1992 J. Stat. Phys. 68 7–50
[34] Landau L and Lifshitz E 2013 Quantum Mechanics: Non-Relativistic Theory (Teoreticheskai Fizika) (Amsterdam: Elsevier)
[35] Husimi K 1940 Proc. Phys.-Math. Soc. Japan 22 264–314 3rd series
[36] Miller D A B 2000 Appl. Opt. 39 1681–99