On the Theory of Complex Rays

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Abstract. The article surveys the application of complex-ray theory to the scalar Helmholtz equation in two dimensions.

The first objective is to motivate a framework within which complex rays may be used to make predictions about wavefields in a wide variety of geometrical configurations. A crucial ingredient in this framework is the role played by Stokes’ phenomenon in determining the regions of existence of complex rays. The identification of the Stokes surfaces emerges as a key step in the approximation procedure, and this leads to the consideration of the many characterizations of Stokes surfaces, including the adaptation and application of recent developments in exponential asymptotics to the complex Wentzel–Kramers–Brillouin expansion of these wavefields.

Examples are given for several cases of physical importance.

Key words. geometrical optics, geometrical theory of diffraction, exponential asymptotics, Stokes’ phenomenon, Helmholtz equation

AMS subject classifications. 78A05, 76Q05, 35B25, 35B40

1. Introduction. The objective of this paper is to lay down a systematic complexified theory of monochromatic high-frequency wave propagation. The computational and analytical usefulness of such a theory for real rays has been very well developed, as described in [24]. However, it is usually only the real solutions of the eikonal equation that are taken into account, with complex solutions being tacitly ignored. Moreover, those few complexifications of real-ray theory that have been proposed [25, 26, 43] sometimes differ in their methodologies.

We will see that complex rays may be generated even in problems in which the incident field is composed of only real rays; thus, to describe fully the solution to any high-frequency wave propagation problem, we should keep in mind the possibility of complex-ray contributions. We draw particular attention to two types of problem for which the theory of complex rays is essential if we are to find even the lowest order approximation to the rayfield. The first concerns situations in which there are no real rays in some sections of space, so that the ray approximation to the solution consists...
solely of complex rays. An example of such a situation is the circular caustic that we introduce in section 2.2 and return to throughout the paper, in which there are no real rays on the dark side of the caustic. A second example concerns a trapped bouncing-ball mode between two curved endplates, as illustrated in Figure 1. Here all the real rays are confined between the plates, but complex rays will be diffracted from the endpoints of the plates, which will leak an exponentially small amount of energy to infinity.

The second type of problem concerns situations in which the incoming field itself comprises complex rays. Such a situation is typified by problems involving insonification by Gaussian beams, which we will see in section 2.3 can be described by an isotropic source located at a complex point in space.

In many other problems, complex rays are generated but are subdominant to real rays, and in these cases we aim to use knowledge of complex-ray theory to describe the solution to a greater accuracy. This third type of problem is typified by the problem of total internal reflection of rays from a point source near a plane boundary, which we introduce in section 2.3 and treat by complex-ray methods in section 6. In this problem the complex ray is exponentially subdominant to the real rays in one half-space but becomes of the same order near the interface. Thus the complex-ray contribution is very significant there. The behavior near this boundary could alternatively be discerned through a boundary layer analysis (as in [42]), but since there is no singularity in the ray solution when complex rays are included, the boundary layer is really artificial, and the solution to the boundary layer problem is simply the local behavior of the full ray solution including complex rays.

A systematic procedure for describing complex rays involves not only the Wentzel–Kramers–Brilbuin (WKB) and matched asymptotic expansions that underpin [24] but also the more subtle theories of exponential asymptotics that have only recently appeared in the literature [37]. Hence the goal of the first half of this paper is both to exemplify situations where it is necessary to consider complex solutions of the eikonal
equation and to emphasize the pivotal role played by “Stokes surfaces” concerning the physical interpretation of these solutions. These surfaces are defined in section 4 and are multidimensional generalizations of the Stokes lines that are encountered when holomorphic functions of one variable are expanded in the neighborhood of an isolated essential singularity.

Suppose a multidimensional rayfield exhibits a singular behavior, such as a caustic, that necessitates a local modification of the ray ansatz. The leading term in the far-field expansion of the local asymptotic approximation will, in general, exhibit such an essential singularity, and thus Stokes surfaces will always exist in the vicinity of caustics and other places where two or more rayfields have a ray, real or complex, in common. The principal attribute of the Stokes surfaces is that it is across them, and only across them, that subdominant solutions of the Helmholtz equation can be “switched on or off.” This makes complex-ray tracing qualitatively different from real-ray tracing over and above the obvious need for good four- (or six-) dimensional visualizations. Whereas for real rays we can associate a directivity to ensure uniqueness of a physically acceptable solution, for complex rays we must replace this with the idea that relevant wavefields must be switched on or off when the ray passes through the Stokes surface.

The plan of this article is as follows. Having used some simple examples to motivate our ideas in section 2, we give an informal discussion of the problems encountered in visualizing complex rays in section 3, and this allows us to build up to the all-important section 4, where Stokes surfaces are defined, characterized, and identified in a simple example, namely, the case of a circular caustic. In section 5 we proceed to study the further geometrical complexity introduced by singularities in the exact solution to the Helmholtz equation, again by reference to a simple example. In section 6 we apply the theory we have developed to some more complicated examples, beginning with half-planes, where the geometry allows us to check our predictions against Fourier integrals. Our first new result concerns the prediction of complex rays in certain regions of real space for a physically realizable problem concerning total internal reflection. More daunting is the illumination of a smooth convex scatterer by a plane wave where a highly intricate Stokes surface is revealed, but, despite the presence of creeping rays, no complex rays exist in real space. By extending our analysis to complex plane wave illumination, we can, however, make new predictions about a scattering problem in which complex rays exist in real space. Finally, in section 7, we discuss the effects of nonanalyticity of the boundaries in order to construct a complex geometrical theory of diffraction (GTD). This is not as hard as it may seem because the analytic continuation inherent in our earlier discussion of smooth boundaries generally leads to singularities in complex space. However, we find some quite unexpected results concerning the Sommerfeld problem in which half-lines are illuminated by real or complex plane waves or Gaussian beams.

Because of the difficulties associated with multiple reflections, we do not consider interior problems for the Helmholtz equation in this article. However, since the complexification, say, of a one-dimensional surface in two-dimensional space is a two-dimensional surface in four-dimensional space, there is no distinction in principle between interior and exterior problems, as far as complex-ray theory is concerned.

2. Ray Theory. The way in which classical ray theory can be used to find high-frequency approximate solutions to the Helmholtz equation has been described in many places [24, 1, 27] (see also references given therein). The ray equations for scalar, time-harmonic wave propagation with real wavenumber \( k \) arise by applying a
WKB ansatz

\[ \phi \sim e^{iku(x)} \sum_{n=0}^{\infty} \frac{i^n A_n(x)}{k^n} \]

to the Helmholtz equation

\[ \nabla^2 \phi + k^2 N(x)^2 \phi = 0 \]

in the limit \( k \to \infty \), where \( N \) is the refractive index. This results in the eikonal equation

\[ (\nabla u)^2 = N(x)^2 \]

and the recursive system of transport equations

\[ 2\nabla A_0 \cdot \nabla u + A_0 \nabla^2 u = 0, \]
\[ 2\nabla A_n \cdot \nabla u + A_n \nabla^2 u = \nabla^2 A_{n-1}, \quad n \geq 1. \]

The system is closed by imposing suitable boundary conditions, including appropriate behavior at infinity if necessary. Such data may be given on a surface \( S \) parametrized by \( s, x = x_0(s) \), and a radiation or extinction condition at infinity will select the branch of \( u \) that is physically appropriate.

In this paper we will be concerned almost exclusively with the case of a uniform, two-dimensional medium for which \( N(x) \equiv 1 \), for ease of exposition (although extensions of our results to three dimensions and for variable refractive indices is possible). In this case, (2) and (3) become

\[ \nabla^2 \phi + k^2 \phi = 0, \]
\[ (\nabla u)^2 = 1, \]

and, if \( u = u_0(s) \) is given on \( S \), then the characteristic equations are

\[ \frac{dp}{dt} = 0, \quad \frac{dq}{dt} = 0, \quad \frac{dx}{dt} = p, \quad \frac{dy}{dt} = q, \quad \frac{du}{dt} = 1, \]

where \((p, q) = \nabla u\) and \( t \) represents distance along a characteristic. These may be integrated to give \( p = p_0(s), q = q_0(s), \) and

\[ x = p_0(s)t + x_0(s), \]
\[ y = q_0(s)t + y_0(s), \]
\[ u = t + u_0(s), \]

where \( p_0 \) and \( q_0 \) are determined from the conditions

\[ \frac{dx_0}{ds} p_0^2 + \frac{dy_0}{ds} q_0^2 = 1, \]
\[ \frac{dx_0}{ds} p_0 + \frac{dy_0}{ds} q_0 = \frac{du_0}{ds}, \]

with whichever choice of branch is needed ultimately to give a physically acceptable solution.

Assuming \( s, t, u_0, p_0, \) and \( q_0 \) are real, we see that the characteristics, which are the “rays” of ray theory, are straight lines in this case. Clearly, points where the Jacobian

\[ J = \frac{\partial(x, y)}{\partial(s, t)} \]
vanishes will be of interest, since at these points the map between \((s, t)\) and \((x, y)\) cannot be inverted and there is therefore a singularity in \(u\). We find

\[
J = \frac{p_0'}{q_0}(t + \beta(s)),
\]
where

\[
\beta(s) = \frac{q_0}{p_0} \left( x_0 q_0 - y_0 p_0 \right),
\]
and the prime represents \(d/ds\). Hence, unless \(p_0' \equiv 0\), which can occur only if the solution represents a plane wave, such a singularity will always exist, although it may not be in physical space. The noninvertibility of the map at \(t = -\beta(s)\) corresponds to a caustic of the wavefield.

To see the implication of this singularity for the amplitude \(A_0\), let us turn to the transport equations (4), (5), which we may write as ordinary differential equations along the rays:

\[
2 \frac{\partial A_0}{\partial t} + \nabla^2 u A_0 = 0,
\]
\[
2 \frac{\partial A_n}{\partial t} + \nabla^2 u A_n = \nabla^2 A_{n-1}, \quad n \geq 1.
\]
From (8), (9) we find

\[
\frac{\partial s}{\partial x} = \frac{q_0^2}{p_0'(t + \beta)};
\]
\[
\frac{\partial s}{\partial y} = \frac{p_0^2}{q_0'(t + \beta)};
\]
\[
\frac{\partial t}{\partial x} = p_0 + \frac{p_0(y_0 - q_0' \beta)}{q_0'(t + \beta)};
\]
\[
\frac{\partial t}{\partial y} = q_0 + \frac{q_0(x_0' - p_0' \beta)}{p_0'(t + \beta)}.
\]
Hence

\[
\nabla^2 u = \frac{\partial p}{\partial x} + \frac{\partial q}{\partial y} = \frac{\partial p}{\partial s} \frac{\partial s}{\partial x} + \frac{\partial q}{\partial s} \frac{\partial s}{\partial y} = \frac{1}{t + \beta} = \frac{\partial}{\partial t} (\log J).
\]
Letting \(a_0(s)\) be the boundary value of \(A_0\), (15) then gives

\[
A_0(s, t) = \left( \frac{\beta(s)}{t + \beta(s)} \right)^{1/2} a_0(s)
\]
or equivalently

\[
A_0(s, t)^2 J(s, t) = a_0(s)^2 j(s),
\]
where \(j(s) = J(s, 0)\) is the boundary value of \(J\); thus the singularity in the phase \(u\) at \(t + \beta(s) = 0\) leads to an unbounded amplitude and hence to a breakdown of the ray ansatz (1).

From (22) we see that another kind of singularity occurs when \(\beta = 0\), i.e., at points where the caustic meets the boundary \(t = 0\) and the corresponding amplitude
is undefined. From (14) we see that $\beta = 0$ corresponds to $(x_0', y_0') \cdot (q_0, -p_0) = 0$, which implies that the ray impinging on the boundary at $(x_0, y_0)$ is tangential.

The use of matched asymptotic expansions to solve inner problems near such singularities and then to match back with the outer ray solution forms the basis of the famous GTD [21]. Inner diffraction problems are also necessary at singular points of the boundary data, for example, at corners.

We conclude this section by recording a representation of $A_n$ that is especially convenient for the asymptotic analysis of section 4. Using (17)--(21) we can obtain (with some calculation) the following expression for the Laplacian of $A_n$:

$$\nabla^2 A_n = \frac{\alpha}{\tau^2} \frac{\partial}{\partial \sigma} \left( \frac{\partial A_n}{\partial \sigma} \right) + \frac{2\alpha^2(\beta' - u_0')}{\tau^2} \frac{\partial^2 A_n}{\partial \sigma \partial \tau}$$

$$- \frac{\alpha^2(\beta' - u_0')}{\tau^3} \frac{\partial A_n}{\partial \sigma} + \frac{1}{\tau} \frac{\partial A_n}{\partial \tau} + \frac{\partial^2 A_n}{\partial \tau^2}$$

$$+ \frac{\alpha (\alpha(\beta' - u_0'))}{\tau^2} \frac{\partial A_n}{\partial \tau} + \frac{\alpha^2(\beta' - u_0')^2}{\tau} \frac{\partial}{\partial \tau} \left( \frac{1}{\tau} \frac{\partial A_n}{\partial \tau} \right),$$

(24)

where $\alpha = p_0/q_0$, $\sigma = s$, and $\tau = t + \beta(s)$. Hence the equation for $A_n$ becomes

$$2 \frac{\partial A_n}{\partial \tau} + \frac{A_n}{\tau} = \frac{\alpha}{\tau^2} \frac{\partial}{\partial \sigma} \left( \frac{\partial A_{n-1}}{\partial \sigma} \right) + \frac{2\alpha^2(\beta' - u_0')}{\tau^2} \frac{\partial^2 A_{n-1}}{\partial \sigma \partial \tau}$$

$$- \frac{\alpha^2(\beta' - u_0')}{\tau^3} \frac{\partial A_{n-1}}{\partial \sigma} + \frac{1}{\tau} \frac{\partial A_{n-1}}{\partial \tau} + \frac{\partial^2 A_{n-1}}{\partial \tau^2}$$

$$+ \frac{\alpha (\alpha(\beta' - u_0'))}{\tau^2} \frac{\partial A_{n-1}}{\partial \tau} + \frac{\alpha^2(\beta' - u_0')^2}{\tau} \frac{\partial}{\partial \tau} \left( \frac{1}{\tau} \frac{\partial A_{n-1}}{\partial \tau} \right).$$

(25)

With the ansatz

$$A_n = \sum_{j=n}^{3n} \frac{g_{n,j}(s)}{\tau^{j+1/2}},$$

(26)

where the upper and lower summation limits are calculated by considering the highest and lowest powers of $1/\tau$ occurring on each side of (25), we find that

$$\nabla^2 A_n = \sum_{j=n+2}^{3n+4} \frac{\gamma_{n,j}(s)}{\tau^{j+1/2}},$$

(27)

where

$$\gamma_{n,j} = \alpha(\alpha g_{n,j-2}') + (j - 3/2)^2 g_{n,j-2}$$

$$+ 2\alpha^2(\beta' - u_0')(j - 3/2)g_{n,j-3}' - \alpha(\alpha(\beta' - u_0'))(j - 5/2)g_{n,j-3}$$

$$+ \alpha^2(\beta' - u_0')^2(j - 7/2)(j - 3/2)g_{n,j-4}.$$  

(28)

Hence the transport equations (16) are satisfied providing $g_{n,j}$ satisfies the recurrence relation

$$g_{n+1,j} = -\frac{1}{2j} \left[ \alpha(\alpha g_{n,j-1}') + (j - 1/2)^2 g_{n,j-1} \right.$$

$$+ 2\alpha^2(\beta' - u_0')(j - 2)g_{n,j-2}' - \alpha(\alpha(\beta' - u_0'))(j - 3/2)g_{n,j-2}$$

$$\left. + \alpha^2(\beta' - u_0')^2(j - 5/2)(j - 1/2)g_{n,j-3} \right].$$

(29)
However, $A_n$, as given by (26), is not the complete solution since it does not satisfy the boundary condition. To make it do so at each stage we must add on a solution to the homogeneous version of (16), a procedure that leads to

$$A_n = \frac{1}{\sqrt{\tau}} \sum_{m=0}^{n} \sum_{j=m}^{3m} \frac{g_{n,m,j}(s)}{\tau^{j}},$$

(30)

where the new summation coefficients $g_{n,m,j}$ satisfy the recurrence relation

$$g_{n+1,m+1,j} = -\frac{1}{2j} \left[ \alpha (\alpha g'_{n,m,j-1})' + (j - 1/2)^2 g_{n,m,j-1}
+ 2\alpha^2 (\beta' - u'_0)(j - 2)g'_{n,m,j-2}
- \alpha (\alpha (\beta' - u'_0))' (j - 3/2)g_{n,m,j-2}
+ \alpha^2 (\beta' - u'_0)^2 (j - 5/2)(j - 1/2)g_{n,m,j-3} \right],$$

(31)

with the boundary conditions

$$g_{0,0,0} = \beta^{1/2} a_0(s),$$

(32)

$$g_{n,0,0} = \sum_{m=1}^{n} \sum_{j=m}^{3m} \frac{g_{n,m,j}}{\beta^{j}} + \beta^{1/2} a_n(s).$$

(33)

This form of the solution for $A_n$ is particularly suitable for the techniques we develop and employ in section 4.

### 2.1. Ray Theory Versus Fourier Transform.

Consider the following boundary value problem:

$$\nabla^2 \phi + k^2 \phi = 0 \quad \text{in } y > 0,$$

(34)

$$\phi = A_0(x)e^{iku_0(x)} \quad \text{on } y = 0,$$

(35)

together with some specification of the behavior as $x^2 + y^2 \to \infty$, which will depend on the nature of $u_0$. We may approximate the solution with the ray equations (8)–(12) to give

$$x = s + u'_0(s)t,$$

(36)

$$y = t\sqrt{1 - (u'_0(s))^2},$$

(37)

$$u = u_0(s) + t.$$  

(38)

Alternatively, we may solve exactly using the Fourier transform to give

$$\phi(x, y) = \frac{1}{2\pi} \int \left( \int A_0(s)e^{iku_0(s) + ixy} ds \right) e^{i\sqrt{k^2 - v^2}y - ixy} dv$$

(39)

along some suitable contours and for a specified branch of $\sqrt{k^2 - v^2}$.

Let us briefly review the relationship between these two approaches. Setting $v = kw$ in (39) gives

$$\phi(x, y) = \frac{k}{2\pi} \int \left( \int A_0(s)e^{ik(u_0(s) + sw)} ds \right) e^{ik(\sqrt{1 - w^2}y - xw)} dw.$$  

(40)
In many situations the dominant contribution to the first integral as \( k \to \infty \) comes from the saddle point \( s = s_0(w) \), where \( w = -u_0'(s_0(w)) \). Applying the method of steepest descents gives

\[
\phi(x, y) \sim \int K(w) e^{ikf(w)} \, dw,
\]

where

\[
f(w) = u_0(s_0(w)) + ws_0(w) + \sqrt{1 - w^2}y - wx,
\]

\[
K(w) = \mu_1 A_0(s_0(w)) \sqrt{\frac{k}{2\pi u_0''(s_0(w))}},
\]

and \( \mu_1 \) is a constant independent of \( s_0 \) and \( k \). The dominant contribution to \( \phi \) as \( k \to \infty \) therefore comes from the saddle point \( w = w_0 \), where

\[
s_0(w_0) - x - \frac{w_0 y}{\sqrt{1 - w_0^2}} = 0
\]

or equivalently

\[
s_0(w_0) - x + \frac{u_0'(s_0(w_0)) y}{\sqrt{1 - (u_0'(s_0))^2}} = 0.
\]

This may be compared with the result of eliminating \( t \) from the ray solution (36), (37), viz.,

\[
s - x + \frac{u_0'(s) y}{\sqrt{1 - (u_0'(s))^2}} = 0.
\]

Hence we see that the point of emergence from the boundary \((s, \text{say})\) of the ray passing through \((x, y)\) is related to the saddle points of the double integral in (40) through \( s = s_0(w_0) \). Finally, applying the method of steepest descents to (41) and using this result we find

\[
\phi \sim \mu_2 K(w_0) \sqrt{\frac{2\pi}{k f''(w_0)}} e^{iku},
\]

where

\[
u = u_0(s) - su_0'(s) - \sqrt{1 - (u_0'(s))^2}y + u_0'(s)x
\]

\[
= u_0(s) + t
\]

and \( \mu_2 \) is another constant independent of \( k \). Thus the ray approximation to the Helmholtz equation is often equivalent to an application of the method of steepest descents applied to the Fourier transform solution, should one exist. We now see one way of thinking of complex rays.\(^1\) A complex value of \( s \), corresponding to a ray coming from a point on the complexified boundary, corresponds to a complex saddle point in the first integral in (40).

\(^1\)We will mention complex rays several times in the following pages but we defer a precise definition until section 3.
2.2. Caustics. Since caustics are ubiquitous features of ray theory, and since they are the simplest example of the breakdown of a ray approach, we now examine their structure in more detail. This analysis will also provide a motivation for our systematic treatment of complex rays, which will follow in section 3.

Consider the ray solution (considered previously in [20])

\begin{align}
  x &= \cos s - t \sin s, \\
  y &= \sin s + t \cos s, \\
  u &= s + t.
\end{align}

As with all the examples to be considered subsequently in this paper, this solution implies that \( u \) is a multivalued function of \((x, y)\) and that, in fact, there are two real rays through any point in \( x^2 + y^2 > 1 \). The ray field may be identified with the exact solution

\( \phi(r, \theta) = J_k(kr)e^{ik\theta} \)

of the Helmholtz equation, where \( k \) is a large integer and \( r, \theta \) are plane polar coordinates. We may consider such a solution to arise from an incident field imposed at infinity or as corresponding to a trapped mode in a circularly cylindrical duct; the geometry is shown in Figure 2.

It is not difficult to show that in this case \( \alpha = 1, \beta = 0 \) so that the curve \( t = 0, x = \cos s, y = \sin s \) is a caustic of the ray field. The leading-order amplitude is given by \( A_0 = 1/(-t)^{1/2} \), which, as we have already seen, tends to infinity as the caustic is approached. Hence the ray expansion (50)–(52) is valid only for \( t < 0 \) (i.e., before a given ray reaches the caustic), and, to determine the “outgoing” wavefield that results on passing the caustic, it is necessary to consider a local problem in the vicinity of the caustic and match this to the incoming and outgoing wavefields, as described in [8, 31].

The symmetry of the problem means that we can invert the map (50), (51) between \((s, t)\) and \((x, y)\) to give

\begin{align}
  t &= -\sqrt{r^2 - 1}, \\
  s &= \theta + \cos^{-1}(1/r),
\end{align}
where \( r \) and \( \theta \) are polar coordinates and \( r > 1 \). Thus \( u \) and \( A_0 \) are given by

\begin{align}
(56) \quad u(r, \theta) &= \theta + \cos^{-1}(1/r) - \sqrt{r^2 - 1}, \\
(57) \quad A_0(r, \theta) &= \frac{1}{(r^2 - 1)^{1/4}}.
\end{align}

We introduce local coordinates near the caustic by writing

\begin{align}
(58) \quad r = 1 + \epsilon \rho,
\end{align}

where the small parameter \( \epsilon \) has yet to be determined. Inserting (58) into (56), (57) and expanding gives

\begin{align}
(59) \quad u &\sim \theta - \frac{2\sqrt{2}}{3} \epsilon^{3/2} \rho^{3/2} + \ldots, \\
(60) \quad A_0 &\sim \epsilon^{1/4} (\sqrt{2} \rho^{1/4} + \ldots)
\end{align}

as \( \epsilon \to 0 \). Writing the Helmholtz equation in terms of these inner coordinates gives

\begin{align}
(61) \quad \frac{1}{\epsilon^2} \frac{\partial^2 \phi}{\partial \rho^2} + \frac{1}{\epsilon(1 + \epsilon \rho)} \frac{\partial \phi}{\partial \rho} + \frac{1}{(1 + \epsilon \rho)^2} \frac{\partial^2 \phi}{\partial \theta^2} + k^2 \phi = 0.
\end{align}

Motivated by the expansion (59) we seek an inner solution of the form \( \phi = f(\rho)e^{ik\theta} \), giving

\begin{align}
(62) \quad \frac{1}{\epsilon^2} \frac{\partial^2 f}{\partial \rho^2} + \frac{1}{\epsilon} (1 - \epsilon \rho + \ldots) \frac{\partial f}{\partial \rho} + k^2 (2\epsilon \rho + \ldots) f = 0.
\end{align}

A sensible balance of terms arises when \( \epsilon = k^{-2/3} \), giving Airy’s equation

\begin{align}
(63) \quad \frac{\partial^2 f}{\partial \rho^2} + 2\rho f = 0
\end{align}

with general solution

\begin{align}
(64) \quad f = C \text{Ai}(-2^{1/3} \rho) + D \text{Bi}(-2^{1/3} \rho).
\end{align}

The constants \( C \) and \( D \) are determined by matching with the outer region on the inside and outside of the caustic as follows:

(i) As \( \rho \to -\infty \), \( \text{Ai}(-2^{1/3} \rho) \) is exponentially small, while \( \text{Bi}(-2^{1/3} \rho) \) is exponentially large. Since we require the solution to be small in the interior of the caustic, we therefore require that \( D = 0 \).

(ii) As \( \rho \to \infty \),

\[
\text{Ai}(-2^{1/3} \rho) \sim -\frac{e^{-i\pi/4}}{2^{1/12} \sqrt{\pi}} \left( \frac{e^{-i2\sqrt{2} \rho^{3/2}/3}}{\rho^{1/4}} - \frac{e^{i\pi/2} e^{i2\sqrt{2} \rho^{3/2}/3}}{\rho^{1/4}} \right).
\]

The first of these two terms matches with the incoming ray given by (59), (60) and this gives the constant \( C \) as

\[
C = -2^{5/6} \sqrt{\pi} e^{i\pi/4}.
\]

The second term is therefore the outgoing ray field. We see that this ray matches exactly with the outgoing ray of the outer ray expansion, with only one slight technicality. The phase change of \( \pi/2 \) comes about from \( t \) going from negative to positive in
the amplitude $A_0 = 1/(-t)^{1/2}$. Matching with the inner region tells us which branch of the square root to take for $t > 0$.

Returning to the ray solution (50)–(51), we note that there are no real rays passing through any interior point $x^2 + y^2 < 1$. From (54)–(55) we see that values of $r < 1$ correspond to complex values of $s$ and $t$. For each interior point there are two values of $s$ and $t$. Hence there are two possible complex rays—one yielding an unphysical exponentially large amplitude, which is discarded, and the other providing the exponentially small contribution that matches into the inner caustic region through condition (i) above.

### 2.3. Motivation for Complex Rays

The purpose of this section is to show that, as in the case of caustics, there are many practical problems in which the notion of a complex ray arises naturally. We shall do this using a number of examples from acoustic wave propagation.

**Subsonic Surface Ray Excitation.** A surface ray is one that is confined near the boundary of a wavebearing medium. An example is a creeping ray, initiated as a result of a ray at grazing incidence on a scatterer (to be discussed later), or a “free mode,” which is a solution of the homogeneous versions of both field equation and associated boundary condition. We discuss this second case by considering the homogeneous “impedance” problem

\begin{align}
(\nabla^2 + k^2)\phi &= 0, \quad y > 0, \\
\frac{\partial \phi}{\partial y} + \mu k \phi &= 0, \quad y = 0, \\
\phi &\to 0 \quad \text{as } y \to \infty,
\end{align}

where $\mu > 0$ is an $O(1)$ constant. The plane wave solution of this system is

\begin{align}
\phi &= A \exp \left( ik \sqrt{1 + \mu^2} x - \mu ky \right), \quad y > 0,
\end{align}

for any constant $A$, which is a wave propagating without decay along the boundary $y = 0$ with a phase speed less than the wave speed of the bulk medium and with strong decay in $y > 0$. The corresponding ray solution is

\begin{align}
x &= \sqrt{1 + \mu^2} t + s, \\
y &= i \mu t, \\
u &= \sqrt{1 + \mu^2} s + t,
\end{align}

and the only rays to intersect the physical domain $(x, y) \in \mathbb{R}^2$, $y > 0$, necessarily emerge from complex points on the boundary (i.e., $s \in \mathbb{C}$) and propagate a complex distance before reaching the prescribed observation point (i.e., $t \in \mathbb{C}$). In fact, the ray passing through $(x, y)$ emerges from the boundary point $s = x + iy \sqrt{1 + \mu^2}/\mu$ and propagates a “distance” $t = -iy/\mu$. Hence we see straightaway that this ray structure can be discerned only by analytic continuation of $s$, $t$, $x$, $y$, and the boundary data.

Analytic continuation is always a dangerous process and even in this trivial situation we can encounter singular behavior when we complexify. Indeed, the plane-wave reflection coefficient $R$ for a wave incident at an angle $\alpha$ to the normal is

\begin{align}
R &= \frac{i \cos \alpha - \mu}{i \cos \alpha + \mu}.
\end{align}

For all real angles of incidence, $R$ is finite and of unit modulus, implying that all the incident energy is radiated back into the bulk medium. Now suppose the boundary
is insonified not by a plane wave, but by the field emitted from a line source located at the point \((x_0, y_0)\). If this source is many wavelengths distant from the boundary, the problem can be analyzed asymptotically in real space, using a locally planar approximation for the wavefronts near the boundary (see [42]). However, such an analysis will not take into account exponentially small terms that arise from the complex rays emitted from the source. These rays correspond to the outgoing source \(H_0^{(1)}(kr)\), where \(r = \sqrt{(x-x_0)^2 + (y-y_0)^2}\) is complex, and they are given simply by 
\[ \theta = \tan^{-1}(y-y_0)/(x-x_0) = \text{constant}. \]
However, when \(\theta\) is such that \(\cos \alpha = i\mu\), \(R\) is infinite and, according to [23], this critically incident complex ray is precisely the one that excites the surface ray described in the earlier part of this example. This surface field propagates to other parts of the boundary, including the physical domain, and so its initiation is of considerable practical importance and it demands the solution of a complexified diffraction problem as in [39]. Indeed, this study gives a crucial clue to the importance of what we will call Stokes switching, which we will return to at the end of section 4.4.

We remark that although our presentation of the example above has required the ill-posed procedure of analytic continuation, this does not contradict the well-posedness of the underlying boundary value problem for the Helmholtz equation. The situation is analogous to that encountered when contour integration is used to evaluate real definite integrals; many analytic continuations of the integrand may be possible but, no matter what their singularity structure, the consequences of Cauchy’s theorem on the real axis will always be the same.

**Total Internal Reflection.** Another familiar phenomenon that illustrates the need for a complex-ray analysis is that of total internal reflection. Consider, for example, two semi-infinite, compressible fluids separated by an interface \(y = 0\). Denoting the upper and lower fluids by the suffixes 1 and 2, respectively, the problem of plane wave incidence is modeled by (see Figure 3)

\[
\begin{align*}
(\nabla^2 + k_1^2)\phi_1 &= 0, \quad y > 0, \\
(\nabla^2 + k_2^2)\phi_2 &= 0, \quad y < 0, \\
\phi_1 &= \phi_2, \quad y = 0, \\
\frac{\partial \phi_1}{\partial y} &= \lambda \frac{\partial \phi_2}{\partial y}, \quad y = 0,
\end{align*}
\]

where \(k_i\) is the wavenumber in fluid \(i\) and \(\lambda\) is the ratio of the fluid density in region 1 to that in region 2.
When we subtract out a prescribed incoming field
\begin{equation}
\phi_1^{(\text{inc})}(x, y) = \exp[i k_1 (x \sin \theta_1 - y \cos \theta_1)], \quad 0 \leq \theta_1 \leq \pi/2,
\end{equation}
and write \( \phi_1 = \phi_1^{(\text{inc})} + \phi_1^{(\text{ref})} \), then we require that \( \phi_1^{(\text{ref})} \) is outgoing in \( y > 0 \) and a radiation or extinction condition must also be applied to \( \phi_2 \) in \( y < 0 \). It is the latter condition that gives rise to complex rays in this problem, because, incorporating all the conditions at infinity, the solution turns out to be
\begin{align}
\phi_1^{(\text{ref})}(x, y) &= \frac{n \cos \theta_1 - \lambda \cos \theta_2}{n \cos \theta_1 + \lambda \cos \theta_2} \exp[i k_1 (x \sin \theta_1 + y \cos \theta_1)], \quad y > 0, \\
\phi_2(x, y) &= \frac{2 n \cos \theta_1}{n \cos \theta_1 + \lambda \cos \theta_2} \exp[i k_2 (x \sin \theta_2 - y \cos \theta_2)], \quad y < 0,
\end{align}
where \( n = k_1/k_2 \) and \( k_1 \sin \theta_1 = k_2 \sin \theta_2 \), all assuming \( k_2 > k_1 \). However, if \( k_2 < k_1 \), there is the possibility that \( \sin \theta_2 = (k_1/k_2) \sin \theta_1 \) exceeds unity, giving rise to a complex angle of transmission \( \theta_2 \). In this case we must choose the sign of the \( y \)-dependence in the exponent in (79) in order to guarantee decay as \( y \to -\infty \). From a ray perspective, eikonal data for \( \phi_1^{\text{ref}} \) and \( \phi_2 \) are
\begin{align}
p_1^{(\text{ref})}(s, 0) &= \sin \theta_1, \quad q_1^{(\text{ref})}(s, 0) = \cos \theta_1 \\
p_2(s, 0) &= \frac{k_1}{k_2} \sin \theta_1, \quad q_2(s, 0) = \left(1 - \frac{k_2^2}{k_1^2} \sin^2 \theta_1\right)^{1/2},
\end{align}
where the sign in \( q_1^{(\text{ref})} \) is chosen to satisfy the radiation condition in \( y > 0 \), but the branch for \( q_2 \) in (81) has yet to be specified. The ray equations in \( y < 0 \) are
\begin{align}
x &= \frac{k_1}{k_2} \sin \theta_1 t + s, \\
y &= \left(1 - \frac{k_1^2}{k_2^2} \sin^2 \theta_1\right)^{1/2} t, \\
w_2 &= \frac{k_1}{k_2} \sin \theta_1 s + t,
\end{align}
from which we can see that if \( k_2 < k_1 \), then we must define
\begin{equation}
\left(1 - \frac{k_1^2}{k_2^2} \sin^2 \theta_1\right)^{1/2} = -i \left(\frac{k_1^2}{k_2^2} \sin^2 \theta_1 - 1\right)^{1/2}
\end{equation}
in order to get decay as \( y \to -\infty \). Thus, the expression
\begin{equation}
s = x - \frac{ik_1 \sin \theta_1 y}{\sqrt{k_1^2 \sin^2 \theta_1 - k_2^2}}
\end{equation}
links any observation point \( P \) in \( y < 0 \) to the complex point of emergence \( s \) on the boundary of the transmitted ray through \( P \) (as in Figure 4). What is happening is that real initiation points on the boundary \( (s \in \mathbb{R}) \) produce transmitted rays that immediately leave the physical domain. It is only those rays transmitted from that portion of the complexified boundary defined by (85) for \( (x, y) \in \mathbb{R}^2, y < 0 \), which provide the refracted field.
In the harder example where the configuration is forced by a remote, time-harmonic line source in the upper medium, the incoming field can be decomposed into a family of rays all emanating from the source point. As these rays impinge upon the boundary, they behave on a local scale like an incoming plane wave, and all the previous arguments apply. That is, if $k_1 > k_2$, then those incident rays for which the angle of incidence $\theta$ satisfies $(k_1/k_2) \sin \theta < 1$ will reflect and transmit in the usual fashion. However, for those such that $(k_1/k_2) \sin \theta > 1$, the locally refracted rays instantly leave the physical domain, never to reappear. The associated transmitted field is then generated by a complex ray refracted from other points on the complexified boundary, as determined by the prescription outlined earlier. Some very interesting features of the evanescent transmitted field that occurs in this case will be discussed in section 6.2. Apart from illustrating the fact that complex-ray contributions can and do arise in apparently "real ray" scenarios, this second example also shows the need to examine all rays, real and complex, emitted from any source, since rays of the latter type might induce further complex rays at points of reflection or diffraction that then go on to have physical significance.

**Gaussian Beams.** We define a Gaussian beam to be a collimated wavefield propagating in a specified direction with an amplitude that decreases algebraically along the direction of propagation and exponentially in a transverse direction with a decay exponent that is quadratic in the cross-profile coordinate. There is no such explicit exact solution to the Helmholtz equation\(^2\) but it can be associated with an asymptotic representation of an exact solution valid in the so-called paraxial region close to the central axis of the beam [11]. The basic notion is to take Green’s function for the two-dimensional Helmholtz equation, $H_0^{(1)}(kr)$, where $r = \sqrt{x^2 + y^2}$, and to shift the origin to a suitably defined complex location.

Suppose the source is located at the point $(x_0, y_0)$ with

\begin{equation}
(86) \quad x_0 = (b_1 - ib_2) \sin \alpha, \quad y_0 = -(b_1 - ib_2) \cos \alpha,
\end{equation}

\(^2\)Indeed, there is no systematic theory concerning the circumstances in which a source (say, a wave emitted from the end of a waveguide) can set up a Gaussian beam.
where $b_1, b_2 > 0$ and $\alpha$ are given real parameters. Identifying
\begin{align}
x_1 &= x \cos \alpha + y \sin \alpha, \\
y_1 &= -x \sin \alpha + y \cos \alpha + b_1
\end{align}
allows the complex radial distance $r = \sqrt{(x - x_0)^2 + (y - y_0)^2}$ to be written in the form
\begin{equation}
r = \sqrt{x_1^2 + (y_1 - ib_2)^2}.
\end{equation}
The paraxial region is now defined by
\begin{equation}
x_1^2 \ll y_1^2 + b_2^2,
\end{equation}
and if this condition is satisfied, then
\begin{equation}
r \sim y_1 - ib_2 + \frac{x_1^2}{2(y_1 - ib_2)}.
\end{equation}
If, in addition to (90), we impose the far-field condition $ky_1 \gg 1$, then the modulus of the complex-valued argument of the Hankel function $H_0^{(1)}(kr)$ is uniformly large, and the Hankel function may be replaced by the first term in its asymptotic expansion, i.e., by $ie^{ikr}/(4\sqrt{kr})$. Incorporating (91) into this expression then yields an asymptotic field proportional to
\begin{equation}
\frac{e^{kb_2}}{\sqrt{y_1 - ib_2\sqrt{k}}} \exp \left[ iky_1 + \frac{ikx_1^2}{2(y_1 - ib_2)} \right],
\end{equation}
which has precisely the qualities required of a Gaussian beam. Thus, the $y_1$-axis is the principal axis of propagation and $x_1$ is the cross-profile coordinate. Geometrically, $\alpha$ is the angle of incidence of the beam, measured from the normal, with respect to the boundary $y = 0$; $b_1$ is the distance of the “waist” of the beam from the origin $x = 0, y = 0$; and $\sqrt{b_2/k}$ is the thickness of the beam at its waist (see Figure 5). The lines in Figure 5 represent the level curves of $\text{Im} u$ and thus indicate lines of constant magnitude of the wavefield. These are also the normals to the level curves of $\text{Re} u$ and can be shown to be the direction of energy flow to leading order.

Thus we see that as far as its specification in the physical domain is concerned, the beam essentially has four parameters: (a) angle of incidence, (b) width of beam, (c) distance of waist from the origin, and (d) specification that the beam pass through the origin. An alternative specification would be to replace the two conditions (c) and (d) by the coordinates of the “center” of the beam, this being defined as the midpoint of the waistline. These four degrees of freedom are just the four degrees of freedom available to us in specifying the complex source coordinates $x_0$ and $y_0$.

In later parts of this paper, we shall discuss in detail some problems involving the diffraction of Gaussian beams under a variety of circumstances, but here it is important to understand the ray structure of a Gaussian beam according to this prescription. The beam is generated by a uniform source emitting an isotropic family of complex rays from the complex source point defined by (86). The parameter that varies from one ray to the next is the polar angle, $\theta$, measured with respect to this source point as origin. Thus, the equation of the rays can be written as $\theta = \text{constant}$, where
\begin{equation}
\frac{y - y_0}{x - x_0} = \tan \theta.
\end{equation}
If we now write $\tan \theta = t_1 + it_2$, $t_1, t_2 \in \mathbb{R}$; substitute for $x_0$ and $y_0$ from (86); and restrict our attention to real values of $x$ and $y$, then separating real and imaginary parts yields

\begin{align}
(92) \quad y + b_1 \cos \alpha &= t_1(x - b_1 \sin \alpha) - b_2 t_2 \sin \alpha, \\
(93) \quad -b_2 \cos \alpha &= t_1 b_2 \sin \alpha + t_2(x - b_1 \sin \alpha).
\end{align}

These equations therefore allow $t_1$ and $t_2$ (and hence $\theta$) to be calculated for a specified real observation point, showing that such a value of $\theta$ is generally complex. Generally, there is a one-to-one correspondence between $(x, y)$ and $(t_1, t_2)$, showing that the complex rays emitted from the source intersect the physical domain in points, at which the eikonal and transport equations can be solved to give the local field. The superposition of all these point contributions then forms the Gaussian profile. The exception that arises is when $t_2 = 0$, so that $\theta$ is real (but note that $\theta$ is still measured with respect to a complex origin). In this case, $t_1 = -\cot \alpha$ and $y = -x \cot \alpha$. Thus it is for this value of $\theta$, and only for this value of $\theta$, that the associated complex ray intersects the physical domain along a straight line, and this line is coincident with the central axis of the beam.

The discussion above indicates the need for a careful geometric characterization of complex rays, which we give in the next section.

3. The Geometry of Complex Rays. We found in the previous section that even in very simple two-dimensional ray problems, there may be real values of $x$ and
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y that correspond to complex values of \( s \) and \( t \). The idea behind complex-ray theory is to consider all complex values of \( s \), \( t \), \( x \), and \( y \) from the beginning and then, by considering all ray intersections with real space, to enumerate all the relevant complex-ray contributions to the solution of the physical problem. We choose the following definition.

**Definition.** A complex ray is the set of complex points \( (x, y) \) corresponding to fixing a complex value of \( s \) in the ray equations (given by \( (8)-(12) \) in the two-dimensional case, with \( x_0 \), \( y_0 \), and \( u_0 \) necessarily analytic functions\(^3\)) and then allowing the distance parameter \( t \) to range over all complex values, with \( t = 0 \) coinciding with the initiation point on the boundary.

Whatever the dimensionality of the ray problem in physical space, the equations of the rays can be written in the vector form

\[
\mathbf{x} = \mathbf{p}_0(s)t + \mathbf{x}_0(s),
\]

where \( \mathbf{p}_0(s) = \nabla u \) and \( \mathbf{x}_0(s) \) is a parametrization of the boundary. Thus, fixing \( s \in \mathbb{C} \) prescribes the initiation point \( \mathbf{x}_0(s) \) of the ray and its “direction of propagation” \( \mathbf{p}_0(s) \), both of these quantities generally being complex. The dimensionality of the ray is therefore the number of degrees of freedom in \( t \). Hence, a complex ray is always a two-dimensional manifold that exists in either the four-dimensional space of complex \( x \) and \( y \) or the six-dimensional space of complex \( x \), \( y \), and \( z \), depending upon the nature of the underlying problem. In the case of constant refractive index that we consider here this manifold is flat.

Whether or not a given complex ray intersects the physical domain can now be expressed geometrically in terms of the intersection (or not, as the case may be) of a two-dimensional plane (the complex ray) with either a two-dimensional plane (i.e., \( \mathbb{R}^2 \)) if the physical problem is two-dimensional or with a three-dimensional plane if the physical problem is three-dimensional. The ray is likely to intersect the physical domain in the former case but less likely in the latter, since there is an extra dimension in which the complex ray can be lost. In either case, if a complex ray does penetrate real space, the generic intersection is in a point. The real rays of geometrical optics and GTD correspond to the degenerate case in which this intersection is a line.

One final general comment is that our definition implies that for given ray data away from points of diffraction, the ray leaving a point on the boundary is unique. For a given point on the ray, there is an infinity of one-dimensional curves lying within the ray linking that point to the initiation site on the boundary. Each such curve satisfies the ray equations in its own right because it is embedded within a higher-dimensional surface (which is the union of these curves) which does. We choose the latter two-dimensional surface for our definition of a complex ray, in agreement with [14, 13], whereas some authors (as in [26]) define the former one-dimensional curves as complex rays.

As a typical example of complex-ray tracing, we can return to the problem of the circular caustic and ask where the rays intersecting \( x^2 + y^2 < 1 \) meet the caustic. These rays will be tangent at complex points on the caustic, as we can see by considering the three-dimensional cross section \( \text{Im}(y) = 0 \) of four-dimensional space. Then the caustic \( x^2 + y^2 = 1 \) consists of the circle \( x_2 = 0 \), \( x_1^2 + y_1^2 = 1 \) and the hyperbola \( x_1 = 0 \), \( y_1^2 - x_2^2 = 1 \), where \( x = x_1 + ix_2 \), \( y = y_1 + iy_2 \), with \( x_1 \), \( x_2 \), \( y_1 \), \( y_2 \) real (see Figure 6). Rays tangent to the circle are the real rays of section 2.2. Rays tangent to the hyperbola intersect real space in a point within \( x^2 + y^2 < 1 \).

\(^3\) We will consider the case of nonanalytic \( x_0 \) and \( y_0 \) in section 7.
Let us now make some further dimensional observations, based on two-dimensional physical problems, and raise some questions.

(i) The intersection between a propagating complex ray and a complexified boundary will also be a point in general. Thus the intersection of an incident complex ray with the boundary does not split the ray into two halves, as is the case with real rays, where the boundary divides the incident real ray into incoming and “throughgoing” parts (see Figure 7). The presence of the boundary means that the throughgoing ray
is discarded. Such rules are not available for complex rays. Put another way, since the complexified boundary itself is a two-dimensional manifold in four-dimensional space, it has no inside or outside. In real-ray problems the boundary is one-dimensional in two-dimensional space, and we solve on the outside of the boundary only. Indeed, analytically continuing this solution to the inside will generically lead to singularities in the solution since it involves solving the Cauchy problem inside a closed curve. In complex space we cannot separate the inside from the outside.

(ii) Following from observation (i), a real ray at two-point grazing incidence to a smooth boundary will divide the boundary into lit and unlit regions, as shown in Figure 8. However, because the intersection of a complex grazing ray with the complexified boundary is a point, and the complexified boundary is a two-dimensional manifold, the intersection cannot divide the complexified boundary into lit and unlit regions. How, then, are we to determine the lit portion of the complexified boundary?

Moreover, for real rays, a ray at two-point grazing incidence forms the boundary of the shadow region; on one side of it the incident and reflected rays are present; on the other side of it they are not (see Figure 8). In complex space, however, the tangent ray is only two-dimensional and therefore cannot bound a region of four-dimensional space, so that it cannot be the boundary of the shadow region in complex space.

(iii) A complex caustic of the wavefield is a two-dimensional manifold, and therefore every ray meets the caustic in a point. Hence the caustic, like the complexified boundary, does not divide the ray into incoming and outgoing halves.

(iv) Finally, since the complex caustic is a two-dimensional manifold in four-dimensional space, it too cannot have an inside and an outside as a real caustic does. What, then, do we mean by the dark side of a caustic?

Thus we see that once complex rays are being considered, much of the intuition we have built up using real rays is lost. However, the observations and questions above also illustrate some of the advantages of complex rays. Let us first consider the implications of observation (iv).

Consider again the circular caustic at $x^2 + y^2 = 1$. Let us work for the moment in the $y = 0$ plane, so that the caustic lies at $x = \pm 1$. Then, if we are restricted to real space, we cannot get from the outside of the caustic ($|x| > 1$) to the inside of the caustic ($|x| < 1$) without passing through the caustic, and it is this that necessitated the matched asymptotic analysis of section 2.2. However, if complex values of $x$ are allowed, we can analytically continue the solution from the bright side around to the dark side without going near the singularities at $x = \pm 1$. Let us start with the
Fig. 9   Diagram indicating the analytic continuation of the incoming ray solution around the caustic $x^2 + y^2 = 1$ in the plane $x = x_1 + ix_2$, $y = 0$, where $x_1, x_2 \in \mathbb{R}$.

incoming ray field

$$u = \theta + \cos^{-1}(1/r) - \sqrt{r^2 - 1}$$

(95)

$$= \cos^{-1}(1/x) - \sqrt{x^2 - 1},$$

(96)

$$A_0 = \frac{1}{(r^2 - 1)^{1/4}} = \frac{1}{(x^2 - 1)^{1/4}}$$

at A in Figure 9 and analytically continue anticlockwise around the caustic at $x = 1$. Then, on reaching real space on the inside of the caustic at B, $u$ is positive imaginary and $\phi$ is exponentially small. Allowing complex rays means that we can compute the solution in the interior of the caustic. Note that although the analysis of section 2.2 gave us the solution in the vicinity of the caustic, it did not give us an approximation to $\phi$ away from the caustic on the dark side. Here our analytic continuation gives us a recipe for this exponentially small field.

Proceeding with the analytic continuation, we arrive back on the bright side at C. Here we are on the other branch of the square root in $u$, so we arrive at the outgoing ray $u = -\cos^{-1}(1/x) + \sqrt{x^2 - 1}$. The amplitude $A_0$ has changed by a factor $e^{-i\pi/2}$. Hence we have retrieved the outgoing wavefield complete with the correct phase change, and we have not had to consider the inner expansion near the singularity at $x = 1$ at all. This is an example of the Keller–Maslov theory of semiclassical mechanics [22]. In that theory it is also crucial to consider the phase function $u$ as living on a Riemann surface in which the caustics are the branch points.

Our analytic continuation procedure has anticipated inherent dangers, as we can see if we proceed further with the analytic continuation to arrive again on the inside of the caustic, because this time the branch of the square root will correspond to the exponentially large solution D. Clearly, we need some rule to tell us when to stop analytically continuing. Not all complex rays should be included in the solution at all points in space if we are to identify physically acceptable solutions.

This fact becomes even more obvious when we consider simple reflection problems, for example, the reflection of a plane wave by a cylinder (see Figure 10). If we analytically continue the incident and reflected wavefields and consider all complex values of $s$ and $t$, we immediately end up with the wavefields shown in Figure 11, in
Fig. 10  Incident and reflected rays when a plane wave is scattered by a circular cylinder.

Fig. 11  Rays obtained on analytically continuing the rays in Figure 10.

which the incident field proceeds all the way through the cylinder to the shadow region and we have “reflected” rays coming in from infinity. These rays had previously been ruled out by the selection procedures for real rays and the laws of causality. However, as observed in (i)–(iv), these procedures cannot be applied to complex rays.

In fact, the whole idea of causality itself is lost when considering complex rays. Since real rays correspond to $t \in \mathbb{R}$, there is a natural ordering of the points on the ray, which gives the ray a direction; in this way we can distinguish incoming and outgoing
rays. Although it is possible to regard a complex ray as the union of one-dimensional manifolds on which \(\text{Re}\ t\) provides an ordering parameter [43], it is not clear that such a definition would necessarily lead to unique, physically relevant solutions of the Helmholtz equation. Thus, since we can no longer distinguish between incoming and outgoing rays and appeal to causality, we need a new set of rules for determining which complex rays are “active” (i.e., contribute to a physically meaningful rayfield) at any point in space.

4. Stokes’ Phenomenon and Complex Rays. Our discussion thus far has led to the basic question of the relationship between the process of analytic continuation and WKB asymptotic expansions. Hence it has provided the motivation for asking how Stokes’ phenomenon is involved in complex-ray theory. To answer this question, three attributes of Stokes’ phenomenon must be borne in mind, and we begin by listing them.

4.1. Stokes’ Phenomenon. Let us first briefly review the role of Stokes’ phenomenon in the WKB approximation of ordinary differential equations [33, 36]. Consider, for example, the ordinary differential equation

\[
\frac{d^2w}{dz^2} + 2zw = 0.
\]

Applying a WKB ansatz for large \(|z|\) leads to the “ray” solutions \(w(z) \sim \text{constant}\) and \(f(z) \sim e^{-z^2}/z\). Suppose we take the ray solution \(w(z) \sim e^{-z^2}/(\sqrt{\pi}z)\) for large positive \(z\) and attempt to analytically continue by sweeping \(z\) around anticlockwise in a large circular arc in the complex plane, as in Figure 9. Then there is nothing to indicate the breakdown of the WKB ansatz, and we would arrive on the negative \(z\)-axis with the same ray. However, we know that the solution to (97) with the behavior \(w(z) \sim e^{-z^2}/(\sqrt{\pi}z)\) as \(z \to \infty\) is \(w(z) = \text{erfc}(z)\) and that \(\text{erfc}(z) \sim 2 + e^{-z^2}/(\sqrt{\pi}z)\) as \(z \to -\infty\). Thus there is a multiple of the second ray present. This ray is “switched on” at the Stokes line \(\text{arg } z = \pi/2\) and is switched off again at the Stokes line \(\text{arg } z = 3\pi/2\). Such switching appears at first sight to be a jump in the amplitude of the ray in the WKB approximation but is in fact a smooth but rapid transition as was found in [4], made rigorous in [32], and formulated in the language of matched asymptotic expansions in [34]. The Stokes lines are characterized as lines along which \(w_1(z) = e^{-z^2}/(\sqrt{\pi}z)\) is maximally dominant over \(w_2(z) = 2\) (this being the specific value of the constant here) or, equivalently,

\[
\text{Im}(-z^2) = \text{Im}(0).
\]

that is, \(\text{Im}(-z^2) = \text{Im}(0)\). Thus the “ray” picture of the solution \(\text{erfc}(z)\) is as shown in Figure 12. The ray \(e^{-z^2}/(\sqrt{\pi}z)\) is always present, but the ray 2 only contributes in the left half-plane. In Figure 12 we have also indicated the anti-Stokes lines, which we define as the lines on which the amplitudes of \(w_1\) and \(w_2\) are equal, that is, on which \(\text{Re}(-z^2) = \text{Re}(0)\).

4.2. Stokes’ Phenomenon as Saddles Cross Steepest Descent Paths. Consider next the integral representation of the complementary error function

\[
w(z) = \text{erfc}(z) = \frac{2}{\sqrt{\pi}} \int_z^\infty e^{-v^2} dv.
\]

Applying the method of steepest descents to this integral gives the WKB approximation \(w(z) \sim e^{-z^2}/(\sqrt{\pi}z)\) as \(z \to \infty\). However, for this approximation to be valid, the
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**Fig. 12** Diagram indicating the presence of the “rays” in the WKB expansion of the complementary error function; $d$ and $s$ indicate the dominant and subdominant rays, respectively, and $S$ and $AS$ indicate the Stokes lines and anti-Stokes lines.

**Fig. 13** Steepest descent paths for $\text{erfc}(z)$.

The contour of integration must now follow the steepest descent path from $z$ to infinity. For $\text{Re} \, z > 0$ this path is as shown in Figure 13(b) but, when $\text{Re} \, z < 0$, the steepest descent path from $z$ goes to $-\infty$, and we need to add an extra integration along the real axis (see Figure 13(a)). The extra ray contribution $2$ arises from this integration.

This change in geometry of the steepest descent path is typical of Stokes’ phenomenon. Here it occurs because the steepest descent path from $z$ goes through the saddle at $v = 0$ when $\text{Re} \, z = 0$.

Since the contribution from a saddle point is “switched on” when the steepest descent path crosses it, we see why the Stokes lines should correspond to lines of equal phase of two rays, since at the point where the extra saddle is picked up both contributing points (in this case, saddle and end-point) lie on the same steepest descent (and therefore constant-phase) path. Of course, not all equal-phase lines will be Stokes lines, as is the case for $\text{arg} \, z = 0$ and $\pi$ in Figure 12. Everything will depend
Fig. 14  Schematic diagram showing the Stokes lines governing the contributions of the poles to the asymptotic behavior of the integral (100).

upon the geometry of the saddle points and steepest descent contours. In general, the equal-phase lines will be easy to calculate, but the ability to discern the saddle point geometry depends on the availability of a sufficiently simple integral representation of the solution. Thus we will see that one of our main difficulties will be deciding which of the equal-phase lines are Stokes lines.

Exactly the same scenario emerges for contour integrals involving singular integrands or with finite limits of integration. For example, the integral

$$\int_0^{\pi} \frac{e^{izt}}{1 + t^2} \, dt$$

studied in [35] has possible asymptotic contributions from $t = 0, \pi, \pm i$ as $|z| \to \infty$. Here the contributions from the poles $t = \pm i$ are switched on when the real parts of the phases of the end-point contributions $e^0, e^{\pi z}$ are equal to those of the residues at the poles, $\mp (i/2)e^{\mp z}$. Hence the $z$-plane is as in Figure 14.

We will henceforth define Stokes lines as lines across which a switching of the type described above actually occurs. The condition (98) necessarily holds on Stokes lines, but it is not sufficient to define them. However, this condition applies when integral representations may be unavailable; moreover, both (98) and the steepest descent characterizations apply to linear partial differential equations and functions of several complex variables, in which case we will say the switching occurs across Stokes surfaces.

There is another characterization of Stokes lines that does not demand prior representation of the solution in terms of an integral (such as a Fourier integral); we will discuss this in the next section.

4.3. Stokes' Phenomenon via Optimal Truncation. The information about the “switching on” of a subdominant ray across a Stokes line is contained in the tail of
the asymptotic expansion of the dominant ray [4, 34, 10]. We briefly review this discussion here.

Let us again use as an example the complementary error function,

\[
\text{erfc}(z) = \frac{2}{\sqrt{\pi}} \int_z^\infty e^{-v^2} \, dv,
\]

which has the asymptotic expansion

\[
\text{erfc}(z) \sim \frac{e^{-z^2}}{z\sqrt{\pi}} \sum_{n=0}^{\infty} \frac{(-1)^n(2n)!}{n!(4z^2)^n}, \quad |z| < 3\pi/4,
\]

\[
\text{erfc}(z) \sim 2 + \frac{e^{-z^2}}{z\sqrt{\pi}} \sum_{n=0}^{\infty} \frac{(-1)^n(2n)!}{n!(4z^2)^n}, \quad |arg(z)| < 3\pi/4,
\]

as \(|z| \to \infty\). Now consider the expansion (101) in the sector \(0 < \arg z < \pi\). We truncate after \(N\) terms to give

\[
\text{erfc}(z) = \frac{e^{-z^2}}{z\sqrt{\pi}} \sum_{n=0}^{N} \frac{(-1)^n(2n)!}{n!(4z^2)^n} + R_N(z),
\]

from which it follows that the remainder \(R_N(z)\) is a solution of the inhomogeneous ordinary differential equation

\[
\frac{d^2 R_N}{dz^2} + 2z \frac{dR_N}{dz} = \frac{e^{-z^2}}{z\sqrt{\pi}} \frac{(-1)^N(2N)!}{(N-1)!4^{N-1}z^{2N}}.
\]

To examine the behavior of \(R_N\) as \(\arg z\) varies, we introduce polar coordinates by writing

\[
z = re^{i\theta}, \quad 0 < \theta < \pi, \quad \frac{d}{dz} = -\frac{i e^{-i\theta}}{r} \frac{d}{d\theta}, \quad \frac{d^2}{dz^2} = -\frac{i}{r^2} \frac{d}{d\theta} - \frac{e^{-2i\theta}}{r^2} \frac{d^2}{d\theta^2}.
\]

Then substitution into (104) gives

\[
-\frac{e^{-2i\theta}}{r^2} \frac{d^2 R_N}{d\theta^2} + i \left( \frac{e^{-2i\theta}}{r^2} - 2 \right) \frac{dR_N}{d\theta} = \frac{\exp \left[ -r^2 e^{2i\theta} + N\pi i - (2N+1)i\theta \right] (2N)!}{\sqrt{\pi}(N-1)!4^{N-1}r^{2N+1}}.
\]

(105)

Now suppose that we wish to truncate the expansion (101) for \(\text{erfc}(z)\) optimally; that is, we require the value of \(N\) for which \(R_N\) and hence the right-hand side of (105) are minimal. We find that this happens when \(N \sim r^2\). We therefore set \(N = r^2 + a\), where \(a\) is bounded as \(r \to \infty\). Then, as \(r \to \infty\), the right-hand side of (105) is approximately

\[
\frac{8r}{\sqrt{2\pi}} \exp \left[ -ia(2\theta - \pi) - i\theta - r^2(e^{2i\theta} + 1 + i(2\theta - \pi)) \right].
\]

(106)

Following [34] we finally ask for which values of \(\theta\) the optimal remainder \(R_N\) changes most rapidly, and we note that (106) is maximal as a function of \(\theta\) at the Stokes line \(\theta = \pi/2\). At this point it also ceases to be oscillatory and is independent of \(a\). Introducing local coordinates near the Stokes line by setting

\[
r = \rho/\epsilon, \quad \theta = \pi/2 + \delta \psi,
\]
we find

\( e^{-2i\delta \psi} e^2 \frac{d^2 R_N}{d\psi^2} - \frac{2}{\delta} \left( e^{-2i\delta \psi} e^2 \right) \frac{dR_N}{d\psi} \sim -\frac{8\rho^2}{\epsilon \sqrt{2\pi}} e^{-2\rho^2 \psi^2 / \epsilon^2}. \)

(107)

We find a sensible balance of terms when \( \delta = \epsilon \) giving, to leading order,

\( \frac{dR_N}{d\psi} \sim \frac{4\rho}{\sqrt{2\pi}} e^{-2\rho^2 \psi^2}, \)

(108)

with solution

\( R_N \sim B + \text{erf}(\sqrt{2}\rho \psi). \)

(109)

Matching (109) to the optimally truncated outer solution (101) as \( \psi \to -\infty \) shows that the remainder is exponentially small, giving \( B = 1 \). As \( \psi \to \infty \) we therefore find that \( R_N \to 2 \). Thus we can see in more detail the switching-on of the subdominant ray across the Stokes line.

We have now identified a further characterization of the Stokes line \( \theta = \pi/2 \). In particular, the right-hand side of (105) is maximal, nonoscillatory, and independent of \( a \). These properties all follow from the fact that successive terms in the asymptotic expansion of \( \text{erfc}(z) \) have the same phase along the Stokes line [12]. This suggests the third characterization in addition to those mentioned in section 4.2, and this third characterization also applies at once to functions of several complex variables; it is that surfaces on which the asymptotic expansion (1) of a general wavefield \( \phi \) is divergent and satisfies

\( \lim_{n \to \infty} \arg \frac{iA_n}{A_{n-1}} = 0 \)

(110)

will be Stokes surfaces. This prescription gives us the possibility of proceeding ab initio from a WKB expansion of any particular wavefield and determining where other wavefields can be switched on and off. Thus it will prove extremely valuable in some of our later calculations.

We note that not all the Stokes lines or surfaces will be picked up this way. An example in [34] shows that the information about some Stokes lines may be buried deep in the expansion of \( A_n \) as \( n \to \infty \). Consider, for example, the function \( \text{erfc}(z) + e^{-z^4} \text{erfc}(iz) \). Information about the Stokes line of the second function on the positive real axis is swamped by the expansion of the first function there. Hence (110) will not select all the Stokes lines for such functions. However, when a sufficiently simple integral representation is not available, (110) can give extra information above (98) to help decide which of the equal-phase surfaces are Stokes surfaces.

In summary, we have two characterizations, (98) and (110), of Stokes’ phenomenon, neither of which is complete, but which do not require an explicit representation of the solution in terms of an integral, and which can be used to identify Stokes surfaces as three-dimensional manifolds for ray theory in two real space dimensions. This will shortly enable us to reexamine our simplest motivational example, the circular caustic, with the aim of elucidating its asymptotic structure without prior knowledge of the formula (53). We will be especially interested in gaining ab initio information (i.e., just from (50)–(52)) about the position of the equal-phase surfaces and, more importantly, which of these equal-phase surfaces are Stokes surfaces (i.e., which actually switch on a subdominant rayfield). Hence, in section 4.4, we will see how the complex rays are divided into active and inactive components by Stokes lines.
This will intimately involve the Riemann surface of the multivalued phase function, which is singular on the two-dimensional caustic manifold \( x^2 + y^2 = 1 \); of particular interest will be the way in which the boundaries of the Riemann surface relate to the Stokes surface.

4.4. The Circular Caustic Revisited.

(a) Inner region. In section 2.2 we derived the Airy equation

\[
\frac{d^2f}{d\rho^2} + 2\rho f = 0
\]

for the local field amplitude in the vicinity of the caustic. The conditions that we imposed on the solution to this equation were that in the interior of the caustic \( f \) is to be exponentially small (rather than large), while in the exterior two propagating rays must be present. Of these, precisely one should match the prescribed incoming rayfield, and the other is then consequently the outgoing rayfield. These conditions are enough to specify \( f(\rho) \) uniquely, and it is proportional to \( \text{Ai}(-2^{1/3}\rho) \).

As a function of the complex variable \( \rho = \rho_1 + i\rho_2, \rho_1, \rho_2 \in \mathbb{R} \), the Stokes structure of this solution is well known (see, e.g., [35]) and is depicted in Figure 15. The equal-phase lines are situated at \( \arg \rho = \frac{\pi}{3}, \frac{2\pi}{3}, \frac{5\pi}{3} \), whereas the anti-Stokes lines, along which the two asymptotic contributions are comparable, lie along \( \arg \rho = 0, 2\pi/3, 4\pi/3 \). Thus, outside the caustic in physical space \( (\rho_2 = 0, \rho_1 \to \infty) \) there are two rays of equal importance, and in the interior \( (\rho_2 = 0, \rho_1 \to -\infty) \) there is only one, exponentially small, contribution.

We emphasize that Stokes lines are associated with particular solutions of holomorphic differential equations, rather than the differential equations themselves. Of course, the existence of Figure 15 is a consequence of prior knowledge of the solution of (111), say, in [35]. For our purposes, it is important to ask whether it would be possible to deduce this information armed only with the governing equation (111), the matching conditions, and our knowledge of Stokes lines as discussed in section 4.3.
After all, a more general problem may not be as amenable as (111) to an exact analysis, and even if it were, the solution might be so unwieldy as to make the construction of the Stokes line structure intractable. To show that in this case it is possible to deduce the Stokes line structure easily, we note that a WKB approximation to (111) as $|\rho| \to \infty$ provides the two ray solutions

$$f_-(\rho) \sim e^{-2\sqrt{2}\rho^{3/2}/3}, \quad f_+(\rho) \sim e^{2\sqrt{2}\rho^{3/2}/3}. \quad \rho^{1/4}.$$

Our “equal phases” argument (98) immediately limits the Stokes lines to $\arg \rho = \pi/3, \pi, 5\pi/3$ and all that remains is to decide which of these are actually Stokes lines. We know that we need two contributing rays on $\rho_2 = 0, \rho_1 \to -\infty$ and one (small) ray contribution on $\rho_2 = 0, \rho_1 \to \infty$. Hence the equal-phase lines $\arg \rho = \pi/3$ and $\arg \rho = 5\pi/3$ must both be Stokes lines, and each must switch off one of the rays, since otherwise two rays and not just one would survive to reach $\rho_2 = 0, \rho_1 \to -\infty$. Thus, regardless of the direction in which we approach this half-axis, there can be only one ray contributing in its vicinity, and so this equal-phase line cannot be a Stokes line. Of course, for other solutions of Airy’s equation the equal-phase line $\arg(\rho) = \pi$ will be a Stokes line, and we shall see such an example in section 5.

We note that since we have suppressed the coordinate $\theta$ in our inner analysis, the Stokes lines we have identified are really three-dimensional hypersurfaces in complex $(x, y)$ space, and we will refer to them as Stokes surfaces henceforth.

This example suggests the following procedure: determine the possible contributing complex ray fields, determine the equal-phase surfaces associated with them taken in appropriate pairs, and then decide which of these are Stokes surfaces. This should then provide a systematic recipe for finding “regions of existence” of complex rays as well as, most important, the implications that this has for the physical solution. The most difficult part of this procedure in general will be deciding which of the equal-phase surfaces are “active” Stokes surfaces. In some cases, as in the present example, this can be seen immediately from inspection. However, in other cases the Stokes surfaces are not immediately obvious, and we may need to call on the other characterization of Stokes surfaces that we have identified earlier in this section, namely, (110).

(b) Outer region. Well away from the caustic, the ray solution (50)−(52) is valid. The Stokes surfaces emanating from the caustic can be continued into the outer region using the first of our characterizations, namely, as surfaces of equal phase (as noted by [16] for the case of a circular caustic of complex radius). From (56) the equation for the equal-phase surfaces is

$$(112) \quad \text{Re} \left[ \cos^{-1}(1/r) - \sqrt{r^2 - 1} \right] = 0.$$

These surfaces are therefore no longer flat, and whether or not the surfaces represented by (112) are Stokes surfaces is determined by matching with those in Figure 15 as the caustic is approached. Two different cross sections are shown in Figures 16 and 17. Consider the first of these, which is a planar cross section for $y = 1/2$. This intersects the caustic at the real points $(\pm \sqrt{3}/2, 1/2)$, each of which therefore exhibits behavior as in Figure 15 in its vicinity. To understand the implications of Figure 16, restrict attention to the local structure near $(-\sqrt{3}/2, 1/2)$. We know that in $x_2 = 0, x_1 > -\sqrt{3}/2$ (i.e., inside the caustic), there is one complex ray yielding an exponentially small solution. This, of course, is guaranteed for us by the Stokes structure of the inner Airy solution. As we sweep counterclockwise around this inner region we meet
Fig. 16 Diagram showing the Stokes surfaces for the circular caustic in the plane \( x = x_1 + ix_2, \) \( y = 0.5, \) with \( x_1, x_2 \in \mathbb{R}. \) The dotted line indicates the cut in the lower sheet of the Riemann surface.

Fig. 17 Diagram showing the Stokes surfaces for the circular caustic in the plane \( x = x_1 + ix_2, \) \( y = 2, \) with \( x_1, x_2 \in \mathbb{R}. \) The dotted line indicates the cut in the lower sheet of the Riemann surface.
the first solution of (112), which is a Stokes surface extending to infinity in the second quadrant (shown as the continuous curve). Since it must match with the inner Stokes surface, we see that it is active, and it switches on a subdominant complex ray. This then grows in amplitude while the original diminishes until they are of comparable size along the anti-Stokes surface $x_2 = 0, x_1 < -\sqrt{3}/2$. This, of course, provides the two propagating rays exterior to the caustic. As we sweep still further, we meet another solution of (112), this time shown as a dotted curve in the third quadrant. This is also active, again because of matching in to the Airy Stokes structure, and switches off the original ray with which we started, which is now subdominant when compared to the new complex ray switched on at the previous Stokes line. The one remaining complex ray now survives all the way back to $x_2 = 0, x_1 > -\sqrt{3}/2$. The solution it yields there is identical to that given by the original ray. Note that when this ray was switched on at the first Stokes line, it corresponded to the branch of the square root in (56) in contrast to the ray with which we started. What has happened is that we have now circled the branch point, and the two ray solutions are actually two sheets of the Riemann surface of the phase function $u$. If we wish to assign a “label” to each ray at each point in complex space (such as the “incoming” and “outgoing” labels which distinguish between the two rays in $x_2 = 0, x_1 < -\sqrt{3}/2$), then as we circle the branch point our label will have to switch at some point (the branch cut). We prefer, however, to work with the Riemann surface, rather than insert branch cuts, and label the rays only when they are real. In section 6 we will find the need to label rays for all complex $x$ and $y$, and in that case we will have to introduce branch cuts. We shall return to this point shortly, when we discuss the detailed structure within an individual complex ray.

Figure 17 shows a different cross section, this time for $y = 2$. In this case the intersection with the caustic is at $(\pm i\sqrt{3}, 2)$ and the Stokes surfaces must therefore emanate from the vicinities of these points. Notice that in this case, the intersection of the cross section with the physical domain $x_2 = 0, -\infty < x_1 < \infty$ contains two propagating real rays, as expected.

We now return to the question of the structure within any one ray. The way we have set things up, the real rays meet the caustic at $t = 0$, so that negative and positive values of $t$ correspond to incoming and outgoing portions of the ray, and this split is unambiguous for real values of $t$. We might then ask about corresponding interpretations, if there are any, for complex values of $t$. More importantly, we need to know whether or not the ray actually exists for all complex values of $t$; after all, we have seen that complex ray fields do not exist everywhere since they are switched on and off across Stokes surfaces. Thus it is not unreasonable to expect that individual complex rays are themselves “cut” along certain directions.$^4$

We begin by noting that by symmetry the structure within all rays will be the same, although in more general circumstances this will not necessarily be the case. Using the ray equations (50)–(52) to write

$$t = (r^2 - 1)^{1/2},$$

$^4$The fact that this can happen in practice is illustrated by the excitation of a surface ray on an elastic structure coupled with a compressible fluid. In [39] it was found that the surface ray was excited by a critically incident complex ray but that it did not occupy all regions of the boundary. This is an example of a complex ray (the surface ray) lying in a two-dimensional, planar manifold but occupying only a portion of this plane. The ray is cut across a certain direction and only exists on one side of it. The analysis in [39] gave a strong indication that the mechanism for doing this is Stokes’ phenomenon.
Fig. 18 Structure of a single ray \((t \in \mathbb{C}, s \text{ constant})\) for the circular caustic.

The equal-phase condition (112) can be written in the form

\[
\text{Re} \left[ \tan^{-1} t - t \right] = 0,
\]

and this is shown graphically in Figure 18. This figure shows three equal-phase curves, BE, AD, and CF. We observe that the branch point behavior of the phase \(u\) as a function of \(r\) has been “opened out” by considering \(u\) as a function of \(t\) (cf. (113)) instead. The individual portions A and D of AD map to the same line in \(r\) space; on any individual ray, the lines A and D correspond to different values of \(\theta\), but for each point on the line A on one ray there is another ray for which the corresponding point on the line D maps to the same point in \((x, y)\) space.

For values of \(t\) on the lines B, D, and F the ray is the dominant ray of the two rays through that point in space, while for values of \(t\) on the lines A, C, and E the ray is subdominant. The equal-phase lines B and E correspond to the equal-phase line that is not a Stokes line. On the equal-phase line A the ray is switched off by the second, dominant, ray, whose value of \(t\) lies on the line D. Similarly, on the equal-phase line C the ray is switched off by the second ray, whose value of \(t\) lies on the line F.
Thus the diagram shows that the ray is switched off across the two curves A and C and exists only for complex values of \( t \) lying below these two curves. Where this switching occurs can, of course, also be interpreted as the intersection of the global Stokes surface engendered by the caustic with the complex ray. Each complex ray will either intersect the caustic at a real point, in which case its intersection with real space is a propagating ray, or at a complex point, in which case it will pass through the interior of the caustic. Either way, the structure of the ray is the same. Suppose the ray is of the former type. Values of \( t \) for which \( t^2 = 0 \), \( t_1 > 0 \) (\( t_1 < 0 \) can then be identified as the outward (inward) propagating portion of a real ray having passed the tangency point \( t = 0 \) with the caustic. This ties in with the ideas of Figure 16, where we can see that in the region given by \( x_2 = 0 \), \( x_1 > \sqrt{3}/2 \) there are two rays, one incoming and the other outgoing. Inside the caustic in real space, where \( x_2 = 0 \), \( x_1 < \sqrt{3}/2 \) in Figure 16, we see that there is only one ray. Since \( r < 1 \) in this case, \( t \) must be purely imaginary, and since Figure 18 shows us that no ray contains the range of values of \( t \) for which \( t_1 = 0 \), \( t_2 > 0 \), we deduce immediately that this ray must be “initiated” at a complex point on the caustic and propagate a negative purely imaginary “distance” to reach the interior of the physical caustic.

Thus the planes that are the rays are also cut along Stokes surfaces. The Stokes surfaces determine which parts of the ray are active, and in this sense they replace the laws of causality applied to real rays.

(c) Optimal truncation. Having identified the Stokes surfaces for the circular caustic, let us see how they arise via optimal truncation of the dominant ray expansion. This will shed further light on the mechanism that decides which of the equal-phase surfaces are Stokes surfaces.

For the circular caustic solution of the transport equations we have

\[ A_0 = \frac{1}{\sqrt{-t}}, \quad A_n \text{ independent of } s \text{ for all } n. \]

Hence, using the general expression (30), we find

\[ A_n = \sum_{j=n}^{3n} \frac{g_{n,j}}{t^{j+1/2}}, \tag{115} \]

where

\[ g_{n+1,j} = -\frac{1}{2j} [(j-1/2)^2 g_{n,j-1} + (j - 5/2)(j - 1/2)g_{n,j-3}] \tag{116} \]

with \( g_{0,0} = i \). We expect that \( g_{n,j} \) will be of the order of \( n! \) as \( n \to \infty \), so we define \( g_{n,j} = (-1)^n n! b_{n,j} \). We can also reduce the order of the recurrence relation by setting

\[ k = \frac{j-n}{2}, \quad b_{n,j} = c_{n,k}, \quad b_{n,j+2} = c_{n,k+1}, \quad b_{n+1,j+1} = c_{n+1,k}, \]

to give

\[ c_{n+1,k+1} = \frac{(2k+n+5/2)^2}{2(n+1)(2k+n+3)} c_{n,k+1} + \frac{(2k+n+5/2)(2k+n+1/2)}{2(n+1)(2k+n+3)} c_{n,k}. \tag{117} \]

Taking the dominant balance as \( n \to \infty \) gives

\[ c_{n+1,k+1} \sim \left( \frac{2k+n}{2n} \right) [c_{n,k+1} + c_{n,k}]. \tag{118} \]
Now setting \( w = k/n \), \( c_{n,k} \sim \hat{B}(n,k)e^{n\psi(w)} \), where \( |\log(\hat{B})| = o(n) \), and letting \( n \to \infty \) gives

\[
e^{\psi}e^{(1-w)\psi'} = \left( w + \frac{1}{2} \right) \left( 1 + e^{\psi'} \right),
\]

where a prime denotes \( d/dw \). We can solve for \( g_{n,n} \) and \( g_{n,3n} \) exactly to give the following boundary conditions on (119):

\[
(120) \quad \psi(0) = \log 1/2,
\]
\[
(121) \quad \psi(1) = \log 3/2.
\]

Note that since (119) is first order, we require only one boundary condition; the other should be automatically satisfied and provides a check on the analysis.

Let us return to the expression for the \( A_n \) for a moment. We have

\[
A_n = \sum_{j=n}^{3n} \frac{g_{n,j}}{t^{j+1/2}}
\]

\[
= \sum_{j=n}^{3n} \frac{(-1)^n n! b_{n,j}}{t^{j+1/2}}
\]

\[
\sim \frac{n!}{\sqrt{t}} \sum_{j=n}^{3n} \frac{(-1)^n B(n,j)e^{n\psi(j-n/2n)}}{t^j},
\]

where \( B(n,j) = \hat{B}(n,k) \). Writing \( j = vn \) and approximating the final sum by an integral gives

\[
(123) \quad A_n \sim \frac{nn!}{t^{1/2}} \int_1^3 B(n,vn) \exp \left( n \left[ \psi \left( \frac{v-1}{2} \right) - v \log t + i\pi \right] \right) dv.
\]

Defining

\[
f(v) = \psi \left( \frac{v-1}{2} \right) - v \log t,
\]

we have

\[
(124) \quad A_n \sim \frac{nn!}{t^{1/2}} \int_1^3 B(n,vn) \exp \left( n \left[ f(v) + i\pi \right] \right) dv
\]

with

\[
(125) \quad t^{3}e^{f}e^{(3-v)f'} = \frac{v}{2} \left( 1 + t^2 e^{2f'} \right),
\]

where a prime represents \( d/dv \). Applying the method of steepest descents to (124) we find that the dominant contribution occurs near \( v_0 \), where \( f'(v_0) = 0 \), and is given by

\[
(126) \quad A_n \sim CB(n,v_0n) \frac{n!}{t^{1/2}} \exp \left( n \left[ f(v_0) + i\pi \right] \right)
\]

for some constant \( C \). From (125) we see that

\[
(127) \quad e^{f(v_0)} = \frac{v_0(1 + t^2)}{2t^3}.
\]
Thus we need to find \( v_0 \). Differentiating (125), using (125) to eliminate \( f \), and writing \( g = f' \) gives

\[
g' = \frac{1 + t^2 e^{2g}}{v(t^2 e^{2g}(1 - v) + 3 - v)}
\]

with boundary conditions \( g(1) = \infty, g(3) = -\infty \). By writing \( v = v(g) \), we find that the solution to (128) is given by

\[
v = \frac{e^{3g}}{(1 + t^2 e^{2g})(tc^g - \tan^{-1}(tc^g) + a)}.
\]

The boundary conditions imply that \( a = 0 \).

From (126) and (127) we see that

\[
A_n \sim CB(n, v_0)n! \left( \frac{-1}{2(t - \tan^{-1} t)} \right)^n.
\]

Now that we have the leading-order behavior of \( A_n \), we can optimally truncate and observe the Stokes switching exactly as in section 4.3. The condition (110) gives the Stokes surfaces as

\[
\frac{-i}{2(t - \tan^{-1} t)} \quad \text{real and positive.}
\]

Note that this is consistent with the equal-phase surfaces (114), namely,

\[
\Re[\tan^{-1} t - t] = 0,
\]

but it also identifies which of the equal-phase surfaces are Stokes surfaces. As \( t \to 0 \), \( t - \tan^{-1} t \sim t^3/3 \). Thus the Stokes surfaces are given by \( \arg t = \pi/2, 7\pi/6, 11\pi/6 \), as \( t \to 0 \). The ray is not present at \( \arg t = \pi/2 \), and so this line cannot be a Stokes surface. The other two are exactly the lines D and F of Figure 18.

Finally, we note that there may be an easier way to deduce the leading-order asymptotic behavior of \( A_n \) than the one employed. Anticipating replacing the sum in the expression for \( A_n \) by an integral and performing steepest descents, we expect to find

\[
A_n \sim \frac{\Lambda \Gamma(n + \gamma)}{F^n} \quad \text{as } n \to \infty,
\]

where \( \Lambda, \gamma, \) and \( F \) may be functions of \( s \) and \( t \) but are independent of \( n \) (in (126), \( F = e^{i\pi + f(v_0)} \)). If we use this ansatz directly in (25) and retain only leading-order terms as \( n \to \infty \), we find that

\[
-2F_\tau = \alpha^2 F^2_\sigma + F^2_\tau + \frac{2\alpha^2(\beta' - u_0')F_\sigma F_\tau}{\tau^2} + \frac{\alpha^2(\beta' - u_0')^2 F^2_\tau}{\tau^2}.
\]

In the present example \( \beta = 0, \alpha = 1, u_0' = 1 \), and \( F = F(\tau) \), giving

\[
F_\tau = -\frac{2\tau^2}{1 + \tau^2}.
\]

Hence

\[
F = -2(\tau - \tan^{-1} \tau),
\]

in agreement with (130).
Finally, we offer a word of warning about using (134) to determine the behavior of $A_n$ as $n \to \infty$. The ansatz (133) is very similar to a WKB ansatz, and exactly the same problems associated with analytic continuation and Stokes lines occur in the approximation of $A_n$ as in the original approximation of $\phi$. (This is related to the phenomenon known as resurgence [5].) We can see this more clearly with reference to (124). In general, $f$ will have many saddles, and, as $s$ and $t$ vary, different saddles may be picked up by the integral, other saddles may dominate, and the saddle we started with may be switched off. Thus care needs to be taken, and this limits the usefulness of (134).

5. Nonanalytic Solutions of Helmholtz Equation. In solving the inner problem for the circular caustic (63), we chose the solution that was exponentially small as $\rho \to -\infty$, giving $f = C \text{Ai}(-2^{2/3} \rho)$. Let us consider here two other solutions of (63), given by choosing different branches of the cube root of 2, namely,

\begin{align}
(136) & \quad f = C \text{Ai}(-e^{2\pi i/3} 2^{1/3} \rho), \\
(137) & \quad f = C \text{Ai}(-e^{4\pi i/3} 2^{1/3} \rho).
\end{align}

The Stokes lines for these solutions are given by rotating Figure 15 through $2\pi/3$ and $4\pi/3$ radians, respectively, and are shown in Figure 19.

In each case there are two rays present as $\rho \to -\infty$, and so the solution is exponentially large there, but only one ray is present as $\rho \to \infty$. The solution (136), shown in Figure 19(a), has the outgoing ray only as $\rho \to \infty$, while solution (137), shown in Figure 19(b), has the incoming ray only, as shown in Figure 20.

The solution (136) is the caustic for the acoustic ring source [9] and is produced, for example, by a small propeller rotating at a Mach number less than 1 in the interior of the circle $r = 1$. The caustic is at the sonic radius, and the outgoing wavefield is exponentially small by comparison with the wavefield in the vicinity of the propeller.

When we examine the Stokes surface structure of the outer problem for the acoustic ring source, we find we have a different set of active Stokes surfaces from those shown in Figures 16 and 17, and the corresponding picture is shown in Figures 21 and 22. The Stokes surface cuts the Riemann surface of $u$ in such a way that the incoming wavefield is not present in the exterior of the caustic. However, we see from Figures 21 and 22 that another problem has emerged. The Stokes surface on the imaginary axis terminates at the points $x = \pm iy$, corresponding to $r = 0$. What is then to stop us from analytically continuing the solution around this point to obtain the physically unrequired incoming wavefield in $x^2 + y^2 > 1$, as indicated in Figure 23?

If we examine the rays for this solution we see the same problem. The active portion of each ray is shown in Figure 24. The Stokes surface meeting the ray on $t_1 = 0$ again terminates at $t = i$, corresponding to $r = 0$; the Stokes surface itself does not divide the ray into two halves.

The root of this problem becomes immediately clear if we consider the exact solution of the Helmholtz equation. Separating the variables in polar coordinates gives $\phi = f(r)e^{ik\theta}$ with $f = J_k(kr) + iY_k(kr)$. Hence, in this case $f$ itself has a branch point at the origin and is in fact a multivalued function living on a Riemann surface with infinitely many sheets. Thus, when we analytically continue around $r = 0$, we pass onto a different sheet of the Riemann surface. Hence we have to include branch cuts in Figures 21 and 22 to indicate the end of one Riemann sheet and the start of the next, as shown in Figures 25 and 26.
Fig. 19 Stokes lines and ray structure for the solutions (a) (136) and (b) (137); d and s indicate the dominant and subdominant rays, respectively, while S and AS indicate the Stokes lines and anti-Stokes lines.
There is an important point to be made here. We emphasized earlier that the phase $u$ is a multivalued function living on a Riemann surface and that this surface ends, or is cut, at the Stokes surfaces of the solution; the branch points of $u$ are the caustics of the wavefield. For the acoustic ring source, $\phi$ itself is a multivalued function whose branch cuts we have had to insert as part of our solution procedure in order to ensure single-valuedness.

In the first case the branch points are branch points of the approximation, and are smoothed via an inner analysis in the vicinity of the caustic. There is no singularity in the exact solution, and the “cuts” in the Riemann surface are not arbitrary but are determined by Stokes’ phenomenon. The cuts do not indicate that we have moved onto another sheet of the Riemann surface but rather that that sheet is not present (i.e.,
Fig. 22  *Stokes surface for the acoustic ring source in the plane* $x = x_1 + ix_2, y = 2; x_1, x_2 \in \mathbb{R}$.

Fig. 23  *Analytically continuing to the other side of the Stokes surface in Figure 22.*
Fig. 24 Ray structure for the acoustic ring source.

Fig. 25 Stokes surface and branch cuts for the acoustic ring source in the plane $x = x_1 + i x_2$, $y = 0.5$; $x_1, x_2 \in \mathbb{R}$. 
that the amplitude of the corresponding wavefield is zero). For example, in the region labeled “2 rays” in Figure 16 the rays corresponding to both sheets of the Riemann surface of $u$ are present, but in the region labeled “1 ray” the ray corresponding to the one sheet of the Riemann surface is not present—it was switched off across the Stokes surface.

In the second case the singularity is in the exact solution, so that the exact solution is multivalued and we must use radiation or extinction conditions to decide which solution branch is the physically relevant one. The branch cuts may be placed arbitrarily and do not represent an end to the Riemann surface but rather a jump from one sheet to another.

If we now move to look at the ray picture, we find that the rays themselves are Riemann surfaces, with branch points at $t = \pm i$, and that branch cuts must be inserted in Figure 24 also, as shown in Figure 27. There is now no contradiction regarding the active part of each ray.

We see that in fact the outgoing and incoming caustics (136) and (137) each correspond to one sheet of the multivalued solution; that is, they are joined together by analytic continuation. The other sheets correspond to multiples of the circular caustic solution superimposed on either of these.

In summary, when the exact solution has singularities, the Stokes surfaces may terminate and branch cuts will need to be introduced into the Riemann surface of the phase and the rays. As we discussed in section 3, such situations are generic, since
when we analytically continue, say, inside a closed reflecting body, we are effectively solving the Cauchy problem in a bounded domain. In fact, the “outgoing-only” caustic can account for some of the spurious rays in Figure 11. If we analytically continue the reflected field back into a convex scatterer, there will be a caustic of the wavefield in the interior (see Figure 28). Since we do not want the incoming part of the rays to be present for the solution to be physically acceptable, this caustic must be an outgoing-only caustic. The solution inside the caustic will be exponentially large and may well contain branch points, but this will not happen in physical space.

6. Examples. Although we do not have systematic rules for determining which of the equal-phase surfaces are Stokes surfaces, let us now illustrate our theory of complex rays by applying it to some specific problems.

We will consider first a model problem, which has similarities with the problem of total internal reflection, but which has the advantage that there is a relatively simple Fourier transform solution.

6.1. Model Problem. Consider the following model problem:

\begin{align}
\nabla^2 \phi + k^2 \phi &= 0 \quad \text{in } y > 0, \\
\phi &= e^{ikx^2/2} \quad \text{on } y = 0, \\
\phi &= \text{outgoing at infinity}.
\end{align}

Solving the ray equations we find that \( p = \sqrt{1 - s^2} \), so that

\begin{align}
\quad x &= (1 + t)s, \\
y &= t\sqrt{1 - s^2},
\end{align}

Fig. 27 Ray structure for the acoustic ring source (shaded region shows where the ray is active).
Caustic (dotted curve) obtained by analytically continuing the reflected field due to an incident plane wave on a circular cylinder back into the scatterer.

\[ u = s^2/2 + t, \]

where the positive branch of the square root is taken for \(-1 < s < 1\), so that the real rays are outgoing. The real ray solution is illustrated in Figure 29.

There are two points to notice. First, rays coming from points on the boundary \(|s| > 1\) immediately leave real space. Second, the real ray solution (141)–(143) restricted to \(|s| \leq 1\) does not satisfy the boundary data on \(|x| > 1\). Thus there must
be an evanescent wavefield present for $|x| > 1$, $y \ll 1$, corresponding to complex rays. Let us use our theory of complex rays to calculate this wavefield and its domain, that is, the region in which complex rays should be added to obtain exponential accuracy in the solution.

We first determine the number of rays present when (141), (142) are complexified. Eliminating $t$ gives

$$\left( x^2 + y^2 \right)^2 = 1 .$$

This is a quartic for $s$, and hence there will be four rays through any one point. We can identify these rays more easily by examining the caustics associated with the wavefield. We find from (14) that $\beta(s) = 1 - s^2$, so that the caustic is given by $t + 1 - s^2 = 0$ or, equivalently,

$$x^{2/3} + y^{2/3} = 1 .$$

This curve is plotted in real space in Figure 30.

The rays can now be identified as the tangents to this curve. Through points inside the caustic we see that there are four real tangents, so that all the rays are real. As we cross the caustic, two points of tangency coalesce, and two of the real rays become complex rays. Thus, through points outside the caustic there are two real rays and two complex rays.

Of the four real rays, ray 4 corresponds to the required outgoing ray, while rays 1, 2, and 3 correspond to incoming rays and should therefore not be present. Of the two complex rays one will form our evanescent wavefield, but the other will be exponentially large and not present.
We know that the complex ray must be present for \(|x| > 1, y \ll 1\). However, we know that it cannot be present inside or near the caustic in the upper half-plane, since the real rays that form this caustic are incoming and therefore not present. Thus the complex ray must be switched off across some lines in the upper half-plane (the intersection with the Stokes surfaces), and these lines must pass through the points \((-1, 0)\) and \((1, 0)\), respectively.

To identify the Stokes surfaces we first need to find the equal-phase surfaces, that is, all surfaces on which two of the four rays have equal phase. We find that the two complex rays have equal phase everywhere outside the caustic in real space, since they form a complex conjugate pair of roots to (144). The equal-phase paths of any pair of real rays do not intersect real space. However, the equal-phase surfaces for one real and one complex ray do intersect real space and are shown in Figure 31.

As we would expect, the real ray which has the same phase as the complex rays is ray 4. The evidence so far strongly suggests that the portions of these last equal-phase surfaces emerging from \(x = \pm 1, y = 0\) are indeed Stokes surfaces, and that we have the situation shown in Figure 32.

To confirm this let us examine the Fourier transform solution of the problem (138)–(140). We find

\[
\phi = -\sqrt{2\pi k} \int \exp(-i\lambda^2/(2k) - \sqrt{\lambda^2 - k^2 y + i\lambda x}) d\lambda,
\]

where we will identify the contour of integration and the branch of the square root.
shortly. We are interested in the asymptotic approximation to (145) as $k \to \infty$. We remove the branch point by making the substitution $\lambda = k \cos \theta$. Then

$$\phi = \sqrt{\frac{ik}{2\pi}} \int \sin \theta \exp(-ik[(\cos^2 \theta)/2 + y \sin \theta - x \cos \theta]) d\theta,$$

where the contour runs between two “valleys” at $n\pi \pm i\infty$ and will be specified shortly. There are no singularity or end-point contributions, and so the saddle points correspond to the rays, as shown in section 2.1; as expected, there are four in the period $-\pi < \theta_1 < \pi$, where $\theta = \theta_1 + i\theta_2$, $\theta_1$, $\theta_2$ real. Now we can identify which contour we require by identifying the saddles with the rays, since we know which rays we expect to be present for $x$ and $y$ small. For such $x$ and $y$ the saddles are given by $\theta \sim y$, $\pi/2 - x$, $\pi - y$, $-\pi/2 + x$, giving ray contributions

$$u_1 \sim -1/2 + x - y^2/2,$$
$$u_2 \sim -y + x^2/2,$$
$$u_3 \sim -1/2 - x - y^2/2,$$
$$u_4 \sim y + x^2/2.$$

Thus we require a contour that passes only through the saddle near $\theta = -\pi/2 + x$ for small $x$ and $y$. This identifies the contour as that shown in Figure 34(a).

Now let us vary $x$ and $y$ so as to circumnavigate the point $x = 1$, $y = 0$ and thus observe the switching on of the complex ray. We find the sequence of steepest descent paths shown in Figures 34 and 35 with the implications in real space indicated in Figure 33; it is indeed only those components of the equal phase surface of Figure 31 with cusps at $(1,0)$ and $(-1,0)$ that are active.

Notice the “double” Stokes surface in the analytic continuation of the solution into the lower half-plane, on which the real ray turns on the second complex ray while itself being turned off by the first complex ray. The two complex saddles then coalesce at the lower caustic to form the one real outgoing ray. Note also that the solution in the vicinity of the lower caustic is different from that in the vicinity of the caustic in
section 3. Here, as in the “outgoing-only” caustic in section 5, there are two complex rays on one side and only one real ray on the other.

Let us now see if we could have deduced that the equal-phase contour of Figure 32 is “active” if we had not had the Fourier transform solution (145) available.

We will consider the problem locally near $x = 1$, since if the Stokes line is active there, it will be active along its length by a continuity argument. Expanding

\begin{align}
  s &= 1 + \epsilon \tilde{s}, \\
  t &= \epsilon \tilde{t}, \\
  x &= 1 + \epsilon \tilde{x}, \\
  y &= \epsilon \tilde{y}, \\
  u - x &= \epsilon^2 \tilde{u}
\end{align}

(151) \hspace{1cm} (152) \hspace{1cm} (153) \hspace{1cm} (154) \hspace{1cm} (155)

gives the local ray solution as

\begin{align}
  \tilde{x} &= \tilde{s} + \tilde{t}, \\
  \tilde{y} &= \sqrt{2} \tilde{t}(-\tilde{s})^{1/2}, \\
  \tilde{u} &= \tilde{s}(\tilde{s} - 2\tilde{t})/2.
\end{align}

(156) \hspace{1cm} (157) \hspace{1cm} (158)

There are now three participating rays; ray 3 in Figure 30 plays no part. Let us write $\eta = t/\tilde{s}$, for reasons which will become clear later. Then

\begin{align}
  \tilde{x} &= \tilde{s}(1 + \eta), \\
  \tilde{y}^2 &= -2\tilde{s}^3\eta^2, \\
  \tilde{u} &= \frac{\tilde{s}^2(1 - 2\eta)}{2} = \frac{\tilde{x}^2(1 - 2\eta)}{2(1 + \eta)^2}.
\end{align}

(159) \hspace{1cm} (160) \hspace{1cm} (161)

Eliminating $\tilde{s}$ gives

\begin{align}
  (1 + \eta)^3 + 2\eta^2(\tilde{x}^3/\tilde{y}^2) &= 0.
\end{align}

(162)
Fig. 34 Steepest descent paths for the model problem (138)–(140). Shading indicates hills (light) and valleys (dark) in the integrand; saddles are circles. The solid line is the integration path required for the solution to our problem; steepest descent paths through other saddles are dotted. Saddles corresponding to real rays are on the line \( \text{Im} \theta = 0 \).

Thus, for real \( \bar{x} \) and \( \bar{y} \), the three rays are given by the three roots of (162) and the equal-phase surfaces are given by

\[
\text{Re} \left( \frac{1 - 2\eta_1}{2(1 + \eta_1)^2} \right) = \text{Re} \left( \frac{1 - 2\eta_2}{2(1 + \eta_2)^2} \right),
\]

where \( \eta_1 \) and \( \eta_2 \) are any two roots. Let us denote \( \bar{x}^3/\bar{y}^2 \) by \( a \). We wish to find the real values of \( a \) for which (163) holds. Denoting the real root of (162) by \( \eta_1 \), we find
Fig. 35  Steepest descent paths for the model problem (138)–(140). Shading indicates hills (light) and valleys (dark) in the integrand; saddles are circles. The solid line is the integration path required for the solution to our problem; steepest descent paths through other saddles are dotted. Saddles corresponding to real rays are on the line $\text{Im}\theta = 0$.

that the other roots can be written as

(164) \[ \eta_2 = \frac{3\eta_1 + 1}{2\eta_1^2} + \sqrt{(3\eta_1)^2 + 4\eta_1^2}, \]

(165) \[ \eta_3 = \frac{3\eta_1 + 1}{2\eta_1^2} - \sqrt{(3\eta_1)^2 + 4\eta_1^2}. \]
The equal-phase contour we require is given by

$$\text{Re} \left( \frac{(1 - 2\eta_1)}{2(1 + \eta_1)^2} - \frac{(1 - 2\eta_2)}{2(1 + \eta_2)^2} \right) = \frac{1 - 10\eta_1 - 2\eta_1^2}{2(1 + \eta_1)^2} = 0,$$

when $\eta_1$ is real and less than $-1/4$. Thus the equal-phase surfaces correspond to $\eta_1 = -5/2 - 3\sqrt{3}/2$, giving $a = 27/(10 + 6\sqrt{3})$; hence they are locally the semicubical parabolae

$$\bar{x}^3 = \frac{27\bar{y}^2}{2(5 + 3\sqrt{3})}.

(167)$$

Let us now examine the behavior of the amplitude coefficients $A_n$. We expect that

$$A_n \sim \frac{\Lambda n^{n + \gamma}}{f^n} \quad \text{as } n \to \infty.

(168)$$

Substituting this expression into (25) and retaining only the leading-order terms in $n$ as $n \to \infty$ gives, in the notation of (24),

$$-2f_\tau = \alpha^2 f_\sigma^2 + f_\tau^2 + \frac{2\alpha^2(\beta' - u_0)f_\sigma f_\tau}{\tau^2} + \frac{\alpha^2(\beta' - u_0)^2 f_\tau^2}{\tau^2}.

(169)$$

Now let us look locally near $\sigma = 1$, $\tau = 0$ by rescaling

$$\sigma = 1 + \epsilon \tilde{\sigma},
(170)$$

$$\tau = \epsilon \tilde{\tau},
(171)$$

$$f = \epsilon^2 \tilde{f}.
(172)$$

We find that to leading order in $\epsilon$

$$\tilde{f}_\tau = \frac{\tilde{\sigma}}{\tilde{\tau}^2} (\tilde{f}_s - 3\tilde{f}_\tau)^2
(173)$$

or, since $\bar{s} = \tilde{s}$, $\bar{t} = \tilde{t} + 2\tilde{s}$,

$$\tilde{f}_\bar{t} = \frac{\bar{s}}{(\bar{t} - 2\bar{s})^2} (\tilde{f}_s - \tilde{f}_\bar{t})^2.
(174)$$

The scaling (170)–(172) suggests that we seek a similarity solution of the form $\tilde{f} = \bar{s}^2 F(\eta)$, where $\eta = \bar{t}/\bar{s}$ as before, giving

$$(2 - \eta)^2 F' = (2F - (\eta + 1)F')^2,
(175)$$

where $'$ represents $d/d\eta$. We know that the active Stokes surface will be given by $i/f$ real and positive. Thus we are interested in the surfaces $\text{Re}(f) = 0$, i.e., $\text{Re}(\bar{s}^2 F) = 0$. Since $\bar{s} = \bar{x}/(1 + \eta)$, and we are interested in real $\bar{x}$, we are therefore seeking the surfaces $\text{Re}(F/(1 + \eta)^2) = 0$. This motivates the substitution $F = (1 + \eta)^2 g$, giving

$$(1 + \eta)^5 (g')^2 - (2 - \eta)^2 (1 + \eta)g' - 2(2 - \eta)^2 g = 0.
(176)$$

The boundary condition on (176) comes from consideration of the exact solution for $A_n$, namely, the series solution (30). Since the coefficient $g_{n,n,3n}$ depends only on
Letting $b_n = g_{n,n,3n}$, for ease of notation we have

$$b_{n+1} = \frac{3s^3(1 - s^2)(3n + 5/2)(3n + 1/2)b_n}{2(n + 1)} \sim \frac{3s^3(3n + 5/2)(3n + 1/2)b_n}{(n + 1)}$$

as $\epsilon \to 0$. Hence $b_n \sim B(n, s)3^{3n}e^{n\pi n!}$ as $n \to \infty$, where $|\log(B)| = o(n)$. Now, as $\tau \to 0$, $g_{n,n,3n}$ will dominate the behavior of $A_n$, giving

$$A_n \sim B(n, s)\frac{3^{3n}e^{n\pi n!}}{2n^{3/2}}$$

as $n \to \infty$, $\tau \to 0$. Hence we have the boundary condition

$$(177) \quad \tilde{f} \sim \frac{(\eta - 2)^3}{27} \quad \text{as } \eta \to 2,$$

giving

$$(178) \quad g \sim \frac{(\eta - 2)^3}{3^\nu} \quad \text{as } \eta \to 2.$$ 

The solution of (176) satisfying (178) is

$$(179) \quad g = -\frac{1}{2} \left[ \frac{1 - 2\eta}{(1 + \eta)^2} - \frac{4\eta^2(-1 - 3\eta + \eta^2 - (1 + \eta)\sqrt{1 + 4\eta})}{(1 + 3\eta + 2\eta^2 + (1 + \eta)\sqrt{1 + 4\eta})^2} \right].$$

The contour $\text{Re} g = 0$ is given by $1 - 10\eta - 2\eta^2 = 0$, for $\eta$ real and less than $-1/4$, giving $\eta = -5/2 - 3\sqrt{3}/2$ as expected.

### 6.2. Total Internal Reflection

Let us now examine the problem of total internal reflection which we introduced in section 2.3, but with a line source rather than plane wave incidence (Figure 36). We have

$$(180) \quad \nabla^2 \phi_1 + k_1^2 \phi_1 = \delta(x)\delta(y - h), \quad y > 0,$$

$$(181) \quad \nabla^2 \phi_2 + k_2^2 \phi_2 = 0, \quad y < 0,$$

$$(182) \quad \phi_1 = \phi_2 \quad \text{on } y = 0,$$

$$(183) \quad \frac{\partial \phi_1}{\partial y} = \lambda \frac{\partial \phi_2}{\partial y} \quad \text{on } y = 0.$$

A line source at the point $(0, h), h > 0$, gives an incoming wavefield

$$\phi_{\text{inc}} = H_0^{(1)}(k_1(x^2 + (y - h)^2)^{1/2}) \sim \frac{1}{\sqrt{k_1(x^2 + (y - h)^2)^{1/4}}} e^{ik_1(x^2 + (y - h)^2)^{1/2}}.$$ 

**Ray Solution.** Let us first examine the ray solution of the problem. Writing

$$(184) \quad \phi_1 - \phi_{\text{inc}} = A^{(1)} e^{ik_1x_1},$$

$$(185) \quad \phi_2 = A^{(2)} e^{ik_2x_2}.$$
we find that in order to satisfy the continuity conditions at the interface we must have

\[ k_1 u_1 = k_2 u_2 = k_1 (x^2 + h^2)^{1/2}. \]

Hence we have the ray solution

\[ x = s + \frac{st}{(s^2 + h^2)^{1/2}}, \]
\[ y = \frac{ht}{(s^2 + h^2)^{1/2}}, \]
\[ u_1 = (s^2 + h^2)^{1/2} + t \]

in \( y > 0 \) and

\[ x = s + \frac{nst}{(s^2 + h^2)^{1/2}}, \]
\[ y = -\frac{(h^2 - s^2(n^2 - 1))^{1/2}t}{(s^2 + h^2)^{1/2}}, \]
\[ u_2 = n(s^2 + h^2)^{1/2} + t \]

in \( y < 0 \), where \( n = k_1/k_2 > 1 \). Let us consider the solution in the lower medium and its analytic continuation into \( y > 0 \). Eliminating \( t \), we find

\[ (x - s)^2(h^2 - s^2(n^2 - 1)) = n^2 y^2 s^2. \]

This is a quartic equation for \( s \), and hence there will be four rays through any one point. To identify these four rays let us find the caustics associated with them. We find that \( \beta \) is given by

\[ \beta = \frac{(s^2 + h^2)^{1/2}(h^2 - s^2(n^2 - 1))}{h^2 n} \]
Caustic in the problem of total internal reflection (180)–(183) with \( n = 2, h = 1 \). The caustic in the upper half-space is that which is generated by analytically continuing the transmitted ray back into this half-space. The caustic in the lower half-space is the reflection of this. Neither will be present in the physical solution.

so that the equation of the caustic \( t + \beta = 0 \) is given parametrically by

\[
\begin{align*}
  x &= \frac{s^3(n^2 - 1)}{h^2}, \\
  y &= \frac{(h^2 - s^2(n^2 - 1))^{3/2}}{h^2 n},
\end{align*}
\]

which is shown in Figure 37.

As in the previous problem, we can identify the rays as the tangents to this curve. Inside the caustic all the rays are real, while outside the caustic there are two real and two complex rays.

We see that the only ray that should be present inside the caustic in the physical solution is ray 2. However, as before, this ray will not satisfy the boundary data for \( |x| > x_0 = h/\sqrt{n^2 - 1}, y = 0, \) and so, close to \( x > x_0, y = 0, \) one of the complex rays 1 and 4 must be present (the smaller one). Thus there must be a Stokes surface across which a complex ray is switched on or off somewhere outside the lower caustic (since the complex ray is not present at the caustic). If we plot the equal-phase surfaces of the rays we again find that the complex rays, coming from complex conjugate roots of (193), have equal phase wherever they exist. Again, for any pair of real rays the equal-phase surfaces do not intersect real space, but for the case of one real ray and one complex ray we find the equal-phase surfaces shown in Figure 38. Thus we expect
that the complex ray is switched off across the curves shown in Figure 39, exactly as in the previous problem.

Let us again confirm this by considering the Fourier transform solution. Let $\phi_{\text{ref}} = \phi_1 - \phi_{\text{inc}}$. Then we have

\begin{align}
\tilde{\phi}_{\text{inc}} &= e^{\lambda_1 |y-b|} \\
\tilde{\phi}_{\text{ref}} &= \Re e^{\lambda_1 (h+y)} \\
\tilde{\phi}_2 &= T e^{i\lambda_2 (h-y)},
\end{align}
where \( l_i = \sqrt{k_i^2 - w^2} \), \( i = 1, 2 \), and

\[
R = \frac{1}{2il_1} \frac{\lambda l_2 - l_i}{\lambda l_2 + l_i},
\]

\[
T = \frac{i}{\lambda l_2 + l_i}.
\]

We start by performing a steepest descent analysis on the inversion integral for \( 2_0 \).

Let \( w = k_1 \tilde{w} \). Then

\[
2_0 = \oint g(\tilde{w}) e^{ik_1 f(\tilde{w})} d\tilde{w},
\]

where the contour is to be determined, and

\[
f(\tilde{w}) = -y \sqrt{1/n^2 - \tilde{w}^2} + x \tilde{w} + h \sqrt{1 - \tilde{w}^2},
\]

\[
g(\tilde{w}) = \frac{-i}{2\pi \left( \lambda \sqrt{1/n^2 - \tilde{w}^2} + \sqrt{1 - \tilde{w}^2} \right)}.
\]

Let us make the change of variable \( s = \tilde{w}/\sqrt{1 - \tilde{w}^2} \). This is motivated by the ray solution and moves the branch points at \( \pm 1 \) to infinity, while infinity moves to the branch points \( \pm i \). Thus we expect our contour now to start and finish at these branch points. We find

\[
f(s) = \tilde{f}(s) = \left( h - \frac{y}{n} (1 - (n^2 - 1)s^2)^{1/2} + sx \right).
\]

Let us now remove the branch point at \( s = 1/\sqrt{n^2 - 1} \) by setting \( s = (1/\sqrt{n^2 - 1}) \cos \theta \). We find

\[
\tilde{f}(s) = \tilde{f}(\theta) = \left( \frac{n^2 - 1}{n^2 - \sin^2 \theta} \right)^{1/2} \left( h - \frac{y}{n} \sin \theta + \frac{x \cos \theta}{\sqrt{n^2 - 1}} \right).
\]

We can now clearly see the interaction of the saddles in the \( \theta \)-plane. The steepest descent contours are plotted in Figures 41 and 42 as \( x \) and \( y \) vary about the point \((x_0, 0)\), and the implications in physical space are plotted in Figure 40. The behavior of the steepest descent contour is qualitatively the same as in the previous example, as might have been expected. We see that the complex saddle is switched on across the Stokes surface, as expected.

We find that \( g \) is given by

\[
\tilde{g}(s) \tilde{d} = \tilde{g}(\theta) d\theta = \frac{1}{2\pi i} \frac{(n^2 - 1)^{1/2} \sin \theta}{n^2 - \sin^2 \theta} \left( \frac{1}{1 + (\lambda/n) \sin \theta} \right) d\theta.
\]

Note that the branch point has been removed from \( g \) also, and that we are left with only a pole. Since this pole lies on the negative real axis, we see from Figures 41 and 42 that the steepest descent path never crosses it for real \( x \) and \( y \), so that its corresponding rayfield never contributes in real space.

Let us now examine the reflected wavefield. Here it is well known that the interaction between the steepest descent contour and the branch cut in \( g(\tilde{w}) \) leads to the switching on of a head wave \([7, 41]\). If we perform the same substitutions on \( \phi_{ref} \) as we did on \( \phi_2 \), we again remove the branch cut from \( g \), and the head wave arises more conveniently as a saddle contribution. We have

\[
\phi_{ref} = \int_{-\infty}^{\infty} g(\tilde{w}) e^{ik_1 f(\tilde{w})} d\tilde{w},
\]
Fig. 40 Diagram showing the points in space corresponding to the steepest descent paths in Figures 41 and 42. The dotted line indicates the caustic, and the solid line indicates the Stokes surface. Note that the upper half-space represents the analytic continuation of the solution in the lower medium, and not the solution in the upper medium.

with

\[ f(\bar{w}) = (y + h) \sqrt{1 - \bar{w}^2} + x \bar{w}, \]
\[ g(\bar{w}) d\bar{w} = \frac{1}{4\pi i} \left( \frac{1}{\sqrt{1 - \bar{w}^2} + \lambda \sqrt{1/n^2 - \bar{w}^2}} \right) d\bar{w}. \]

Using the same transformations as before we find

\[ \phi_{\text{ref}} = \int_\theta \hat{g}(\theta) e^{ik_1 \hat{f}(\theta)} d\theta, \]

where

\[ \hat{f}(\theta) = \frac{(n^2 - 1)^{1/2}(y + h) + x \cos \theta}{(n^2 - \sin^2 \theta)^{1/2}}, \]
\[ \hat{g}(\theta) d\theta = \frac{1}{4\pi i} \frac{(n^2 - 1)^{1/2} \sin \theta}{n^2 - \sin^2 \theta} \frac{(\lambda \sin \theta - n)}{(\lambda \sin \theta + n)} d\theta, \]

where the contour of integration must now start and finish at the roots of \( \cos \theta = \pm i \sqrt{n^2 - 1} \) as before; the exact contour will be determined shortly. There is now no branch point in \( g \), but there are four saddles in \( f \). Solving \( f'(\theta) = 0 \) we find

\[ \sin \theta = 0 \quad \text{or} \quad \cos \theta = \frac{x \sqrt{n^2 - 1}}{y + h}. \]

The second of these gives the reflected field as required. The first gives the contribution

\[ \phi \sim A e^{ik_1 [(n^2 - 1)^{1/2}(y + h)/n + x/n]}, \]

where

\[ A = \frac{\lambda e^{3\pi i/4} n^{3/2}}{\sqrt{2\pi k_1^{3/2}(n^2 - 1)^{1/4}(x \sqrt{n^2 - 1} - (y + h))^{3/2}}}. \]
Fig. 41  Steepest descent paths for $\phi_2$ in the problem (180)–(183). Shading indicates hills (light) and valleys (dark) in the integrand; saddles are circles. The solid line is the integration path required for the solution to our problem; steepest descent paths through other saddles are dotted. Saddles corresponding to real rays are on the line $\text{Im} \theta = 0$.

and is the head wave. In Figures 44 and 45 we plot the steepest descent path as $x$ and $y$ vary around the point $(x_0, 0)$ (again, we analytically continue the solution into $y < 0$), with the resulting waves in real space shown in Figure 43. Thus we see that the head wave will be switched on across a Stokes surface in complex space. In this case the intersection of the Stokes surface with real space is the point at which the saddles coalesce.

6.3. Plane Wave Scattering by a Cylinder. Let us now consider the problem of the complexification of the shadow boundary of a smooth scatterer. We will examine first the scattering of a real plane wave by a cylinder $\Omega \subset \mathbb{R}^2$, for which the asymptotic solution in real space is well known [21, 19]. In the following section we will consider the scattering of a complex plane wave by a cylinder, for which the point of tangency is in complex space.

We have

(216)  \[ \nabla^2 \phi + k^2 \phi = 0, \quad (x, y) \in \mathbb{R}^2 \setminus \Omega, \]

(217)  \[ \phi = 0, \quad (x, y) \in \partial \Omega \]
with an incoming field $\phi = e^{ikx}$ as $x \to -\infty$ and a suitable radiation condition to be imposed on the scattered field. Parametrizing the cylinder $x = x_0(s)$, $y = y_0(s)$ as usual gives the ray solution for the reflected field as

\begin{align}
  x &= x_0(s) + ((x'_0(s))^2 - (y'_0(s))^2) t, \\
  y &= y_0(s) + 2x'_0(s)y'_0(s) t, \\
  u &= x_0(s) + t.
\end{align}

We find that from these equations and (14)

\begin{equation}
  \beta(s) = \frac{y'_0}{2(x_0'y'_0 - y'_0x'_0)}.
\end{equation}

At the top of the cylinder $y'_0 = 0$, $x'_0 \neq 0$ so that $\beta = 0$, corresponding to a tangent ray. Without loss of generality we take this point to be the origin $x = 0$, $y = 0$ and parametrize the boundary so that this point corresponds to $s = 0$.

In [21, 29] it has been proposed that wherever an incoming ray is externally tangent to a smooth convex boundary, it initiates a special type of surface ray, called
a surface creeping ray, which propagates along the boundary of the scatterer into its unlit side. As this ray propagates around the body it continuously sheds further rays, which we shall call creeping rays, that leave the boundary tangentially. With this geometrical prescription we can see that the boundary must be a caustic for the shed rays and hence that the creeping-ray phenomenon can be thought of as a boundary layer effect. Corroboration of this idea in the form of uniform asymptotic theories has been provided in [2, 30]. In order to adopt a systematic asymptotic approach, it is necessary to perform a detailed local analysis of the wave structure close to the point of tangency. This demands the inner scalings

\begin{equation}
\hat{n} = \kappa_0^{1/3} k^{2/3} n, \quad \hat{s} = \kappa_0^{2/3} k^{1/3} s
\end{equation}

for the normal and tangential coordinates \( n \) and \( s \), respectively, where \( \kappa_0 \) is the curvature of the body at the point of tangency, assumed to be of order 1 (see Figures 46 and 47).

If we insert these scalings into the Helmholtz equation and seek a solution of the form

\begin{equation}
\phi = e^{ikx} \hat{A}(\hat{s}, \hat{n}) + e^{ikx},
\end{equation}

motivated by the structure of the incoming field \( e^{ikx} \) close to the point of tangency, we find that the leading-order diffracted amplitude \( \hat{A} \) satisfies the Fock–Leontovich
The equation [28, 45, 46]

\[
\frac{\partial^2 \hat{A}}{\partial \hat{n}^2} + 2i \frac{\partial \hat{A}}{\partial \hat{s}} + 2 \hat{n} \hat{A} = 0, \quad \hat{n} > 0,
\]

subject to the conditions

\[
\hat{A}(\hat{s}, 0) = -e^{-i \hat{s}^3 / \hat{n}}
\]

and

\[
e^{i k \hat{s}} \hat{A}(\hat{s}, \hat{n}) \quad \text{outgoing as } \hat{n} \to \infty.
\]

We can see immediately from (224) that if \( n = O(k^{-2/3}) \) but \( s = O(1) \), so that we are close to the unlit portion of the boundary but well removed from the point of ray tangency, then the appropriate limit of (224) is a balance between the first and third terms. This leads to Airy’s equation, which has already been shown to be associated with caustics. On the other hand, if we seek the solution away from the boundary but in the vicinity of the shadow boundary, then the appropriate balance is between
the first two terms which, on introducing a similarity variable $\tilde{n}/\sqrt{s}$, reproduces the expected “Fresnel integral” profile.
The solution to (224)–(226) can be derived in the form

\[ \hat{A}(\hat{s}, \hat{n}) = -2^{1/3} \int_{-\infty}^{\infty} \frac{\text{Ai}\left[-2^{1/3}v\right] \text{Ai}\left[-2^{1/3}(v + \hat{n})e^{2\pi i/3}\right] e^{-i\hat{n}v}}{\text{Ai}\left[-2^{1/3}ve^{2\pi i/3}\right]} dv, \]

and an asymptotic analysis of this integral is possible for all real \((\hat{s}, \hat{n})\) space [38]. Here we are especially interested in the field it predicts close to the boundary but on the dark side of the point of tangency. This should fit in with Keller’s theory, in which the creeping field \(\phi_c\) is constructed as a modal expansion in the form

\[ \phi_c \sim \frac{e^{ik(s+t)}}{\sqrt{t}} \sum_{m=0}^{\infty} f_m(s)e^{ik^{1/3}v_m(s)}. \]

The ray coordinates \((s,t)\) are to be interpreted as follows (see Figure 48): for an observation point \(O\) in the shadow region, construct the tangent to the scatterer...
passing through that point. Then $t$ is the distance along this tangent (i.e., along the shed ray) from the body to the observation point, and $s$ is the arc-length along the boundary between the point $Q$ of original incident ray tangency and the point $P$ of emission of the shed ray.

A successful match between (227) and (228) is possible provided that the functions $f_m(s)$ and $v_m(s)$ arising in (228) are given by

\begin{align}
  f_m(s) &= \frac{\pi^{1/2} 2^{1/6} e^{5\pi i/12}}{k^{1/6} \kappa(s)^{1/3} Ai(-\lambda_m^2 e^{-2\pi i/3})}, \\
  v_m(s) &= -\lambda_m^2 e^{-2\pi i/3} 2^{-1/3} \int_0^s \kappa(q)^{2/3} dq,
\end{align}

where $\kappa(s)$ is the curvature of the body and $-\lambda_m^2$ ($m = 0, 1, 2, \ldots$) are the zeros of the Airy function. Thus the strength of the surface creeping ray is decaying exponentially (with exponent proportional to $k^{1/3}$) as it propagates around the boundary. There is no such decay along the shed creeping rays; these rays are real rays, albeit with exponentially small magnitude.

The complex-ray picture of this situation depends not so much on the amplitude (into which we can absorb the $e^{ik^{1/3}v_m(s)}$ modulation) of the creeping field but on the phase and ray structure, since it is this that generates the Stokes surfaces responsible for switching. From (228), we see that the phase is $u = s + t$, and this can be used to generate the ray expansion of the creeping field in the form

\begin{align}
  x &= x_0(s) + tx_0'(s), \\
  y &= y_0(s) + ty_0'(s), \\
  u &= s + t.
\end{align}

Let us first consider one of the questions posed in section 3, namely, the complexification of the shadow boundary. We ignore surface creeping rays that either circumnavigate the scatterer or originate at another tangency point; such rays can always be added in later. In real space the shadow boundary lies along $y = 0, x > 0$: for $y > 0$ the reflected and incident rays are present, while for $y < 0$ the creeping ray is present.

Let us examine the solution in the vicinity of the shadow boundary, that is, for $x$ of order 1 and positive, and $y$ small. With the ansatz $\phi = Ae^{ikx}$ we find that the correct scaling for $y$ is $y = k^{-1/2} \tilde{y}$, giving

\begin{align}
  \frac{\partial^2 A}{\partial \tilde{y}^2} + 2i \frac{\partial A}{\partial x} = 0,
\end{align}

to leading order (see Figure 47).

As we approach the shadow boundary from the outer ray region, the phases of the reflected and creeping fields are given by

\begin{align}
  u_r &\sim x + \frac{y^2}{2x} + \cdots, \\
  u_c &\sim x + \frac{y^2}{2x} + \cdots.
\end{align}

Now we could attempt to match these fields with a similarity solution of (234) in the form $A = A(\eta)$, where $\eta = y/\sqrt{x}$, giving

\begin{align}
  A'' - i\eta A' = 0,
\end{align}
where \( \tau \equiv d/d\eta \), and hence

\[
A(\eta) = \text{Fr}(\eta) = \frac{e^{-i\pi/4}}{\sqrt{2\pi}} \int_{-\infty}^{\eta} e^{i\eta^2/2} d\eta.
\]

Then, as \( \bar{y} \to \infty \),

\[
A(x, \bar{y}) \sim 1 - \frac{ie^{-i\pi/4}}{\sqrt{2\pi}} \frac{\sqrt{x} e^{i\bar{y}^2/(2x)}}{\bar{y}},
\]

while, as \( \bar{y} \to -\infty \),

\[
A(x, \bar{y}) \sim -\frac{ie^{-i\pi/4}}{\sqrt{2\pi}} \frac{\sqrt{x} e^{i\bar{y}^2/(2x)}}{\bar{y}}.
\]

Since the solution \( A = 1 \) represents the incident field, (238) does indeed switch off the incident field across the shadow boundary, and as \( y \to \pm\infty \), the phase of \( A \) matches with the phases (235) and (236).

Unfortunately, however, the amplitude of \( A \) does not match smoothly into either the reflected or creeping fields as \( |\bar{y}| \to \infty \). In fact, as \( y \to 0 \) the reflected field is given by

\[
\phi_r \sim -\frac{\sqrt{\bar{y}}}{2x\sqrt{\kappa_0}} \exp \left( \frac{iky^2}{2x} + \frac{iky^3}{8\kappa_0 x^3} + \cdots \right),
\]

while the creeping field is given by

\[
\phi_c \sim \sum_{m=0}^{\infty} \frac{f_m(0)}{\sqrt{x}} \exp \left( \frac{iky^2}{2x} - \frac{it'_{m}(0)k^{1/3}y}{x} + \cdots \right).
\]

The matching is completed by introducing a transition zone on either side of the Fresnel zone (see [38]), as shown in Figure 47. With the ansatz

\[
\phi = e^{ikx} + e^{ikx} e^{iky^2/(2x)} A, \quad y > 0,
\]
\[
\phi = e^{ikx} e^{iky^2/(2x)} A, \quad y < 0,
\]

we find that the correct scaling for \( y \) in the transition zones is \( y = k^{-1/3} \bar{y} \), giving

\[
2 \left( \frac{\partial A}{\partial x} + \frac{\bar{y}}{\bar{x}} \frac{\partial A}{\partial \bar{y}} \right) + A = 0,
\]

to leading order. The solution we require is again of similarity form. We find

\[
A = \frac{1}{k^{1/6} \sqrt{x}} f(\xi), \quad \xi = \bar{y}/x,
\]

with

\[
f \to -\frac{\sqrt{\xi}}{2\sqrt{\kappa_0}} \exp \left( \frac{i\xi^3}{8\kappa_0} \right) \quad \text{as} \ \xi \to \infty
\]

in order to match with the reflected field (239), with

\[
f \to \frac{ie^{-i\pi/4}}{\sqrt{2\pi \xi}} \quad \text{as} \ \xi \to 0
\]
in order to match with the Fresnel zone, and with

$\frac{e^{-i\eta/4}}{\sqrt{2\pi}} \frac{e^{i\eta^2/(2\xi)}}{y}$

which corresponds to either the creeping or reflected field, depending on the value of $\tilde{y}$, which are indistinguishable in this inner region. The Stokes line structure of $A$ for complex $\eta$ is essentially that of the error function rotated by $\pi/4$. There are active Stokes lines at $\arg \eta = 3\pi/4$ and $7\pi/4$ at which the incident field is turned off and on. The structure is shown schematically in Figure 49.

Let us now consider the transition zones. In this case we need to determine the Stokes line structure of the function $f(\xi)$ in (244). Unfortunately, the form of $f$ resulting from the matching with the Fock-Leontovich region is so complicated that we have found it impossible to discern the switching on and off of the incident, reflected, and creeping fields by looking at its Stokes lines.

Thus we have no alternative but to resort to the more practical but less complete procedure of section 4.4 which, we recall, does not require detailed knowledge of the genesis of the Stokes surface.

**Fig. 49** The Stokes structure of the reflected/creeping and incident fields in the Fresnel region of the shadow boundary. The bold lines indicate the Stokes lines, while the light lines indicate equal-phase lines that are not Stokes lines.
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The position of the Stokes lines at which the incident field is switched on and off is dominated by the prefactor $e^{iky^2/(2x)}$ in (241), (242), so that these lines should pass straight through the transition regions. Here we are more interested in the reflected and creeping fields, particularly since the incident field has a terminating asymptotic expansion and hence can never be responsible for switching another rayfield on or off. We need to determine the Stokes lines of the function $f(\xi)$ as $|\xi| \to \infty$. The phase of this function is $\xi^3/(8\kappa_0)$ for the reflected field and $-\pi r''(0)\xi$ for the creeping field. Hence, as $|\xi| \to \infty$ the equal-phase lines are given by Re($\xi^3$) = 0, i.e., arg $\xi = \pi/6$, $\pi/2$, $5\pi/6$, $7\pi/6$, $3\pi/2$, $11\pi/6$, and these are the lines across which Stokes switching is possible. We know that for $\xi \to \infty$ we have only the reflected field present, while for $\xi \to -\infty$ we have only the creeping field present. Let us start from arg $\xi = 0$ and analytically continue anticlockwise in a large circle, as in Figure 50. The first equal-phase line we meet is at arg $\xi = \pi/6$. However, since the reflected field is subdominant to the creeping field on this line, the creeping field cannot be switched on, and this equal-phase line cannot be a Stokes line. At the next equal-phase line, arg $\xi = \pi/2$, the reflected field is dominant, and we have the possibility that the reflected field switches on the creeping field. Indeed, it must do so, since at the next equal-phase line the reflected field is subdominant, and we know that the creeping field must be present by the time we reach arg $\xi = \pi$. Thus arg $\xi = \pi/2$ is an active Stokes line. At the next equal-phase line the creeping field is dominant and must turn off the reflected field, since we know that the reflected field is not present for arg $\xi = \pi$.

Continuing into Re($\xi$) $< 0$, the next equal-phase line is at arg($\xi$) = $7\pi/6$, at which the creeping field is subdominant. Thus this equal-phase line cannot be a Stokes line. Then, at the equal-phase line arg($\xi$) = $3\pi/2$, the creeping field is dominant and must
switch on the reflected field, since this is the last chance to do so before we reach \( \arg(\xi) = 2\pi \), where we know that the reflected field must be present. At the final equal-phase line, \( \arg(\xi) = 11\pi/6 \), the reflected field is dominant and must switch off the creeping field, since the creeping field is not present for \( \arg(\xi) = 2\pi \). Thus we have been able to determine the Stokes structure for complex \( \xi \).

When we examined the solution in the vicinity of a caustic in section 4.4 we were able to check the structure derived from such an analytic continuation argument against the exact solution. Here, for reasons mentioned above, we have no exact solution to check against, but as in section 4.3 we can confirm the structure shown in Figure 50 by considering the limit

\[
\lim_{n \to \infty} \frac{i A_n}{A_{n-1}} \arg(\xi) = \frac{2}{6},
\]

for the reflected field. We aim to show that as \( s \to 0 \) there are Stokes surfaces at \( \arg(\xi) = \pi/2 \) and \( \arg(\xi) = 11\pi/6 \). Since we will be considering the ray solution as \( s \to 0 \), we will now be considering the inner limit of the outer solution. Previously we have been considering the outer limit of the inner solution but, of course, the two should be equivalent.

As \( s \to 0 \) we have, from (218)–(221),

\[
\begin{align*}
x_0 & \sim s - \frac{\kappa_0 s^2}{6} + \cdots, \\
y_0 & \sim \frac{\kappa_0 s^2}{2} + \cdots, \\
u'_0(s) & \sim 1 + \cdots, \\
\beta'(s) & \sim -1/2 + \cdots, \\
\alpha(s) & \sim - \frac{1}{2\kappa_0} + \cdots.
\end{align*}
\]

Substituting these limits into (31)–(33) we find that

\[
g_{n+1,m+1,j} \sim -\frac{1}{32j\kappa_0^2} [4g''_{n,m,j-1} - 12(j - 2)g'_{n,m,j-2} + 9(j - 5/2)(j - 1/2)g_{n,m,j-3}],
\]

\[
g_{n,0,0} \sim \sum_{m=1}^{n} \sum_{j=m}^{3m} \frac{g_{n,m,j}}{(-s/2)^j},
\]

\[
g_{0,0,0} \sim (-s/2)^{1/2}.
\]

Thus

\[
g_{n,m,j} \sim \frac{a_{n,m,j}}{(-s/2)^{3n-j-1/2}},
\]

where

\[
a_{n+1,m+1,j} = -\frac{1}{32j\kappa_0^2} [(3n-j+1/2)(3n-j+3/2)a_{n,m,j-1} - 6(3n-j+3/2)(j - 2)a_{n,m,j-2} + 9(j - 5/2)(j - 1/2)a_{n,m,j-3}],
\]

\[
a_{n,0,0} = -\sum_{m=1}^{n} \sum_{j=m}^{3m} a_{n,m,j},
\]

\[
a_{0,0,0} = -1.
\]
Hence

\[ A_n \sim \left(-\frac{s}{2\pi}\right)^{1/2} \sum_{m=0}^{n} \sum_{j=m}^{3m} \frac{a_{n,m,j}}{(-s/2)^{3m-j}}. \]  

(259)

Now, as \( s \to 0 \) with \( t \) of order 1 we find

\[ A_n \sim \left(-\frac{s}{2\pi}\right)^{1/2} \frac{a_{n,0,0}}{(-s/2)^{3n}}. \]  

(260)

By calculating the first few terms in (256) we observe that \( a_{n,0,0} = (-1)^n b_n \), where \( b_n \) is real and positive. Then

\[ \lim_{n \to \infty} \frac{iA_n}{A_{n-1}} = \frac{i\Lambda}{s^3}, \]

(261)

where \( \Lambda \) is real and positive. Hence there are Stokes surfaces at which the reflected field switches on or off another rayfield wherever \( i/s^3 \) is real and positive, i.e., on \( \arg(s) = \pi/6, 5\pi/6, 3\pi/2 \). As \( s \to 0 \), \( s \sim -y/(2\kappa_0\lambda) = -\xi/(2\kappa_0) \). Hence there will be Stokes surfaces at \( \arg(\xi) = \pi/2, 7\pi/6, 11\pi/6 \). However, since we are working with the tail of the WKB expansion of the reflected field, the reflected field must itself be present for these lines to be Stokes surfaces. This rules out the line \( \arg(\xi) = 5\pi/6 \), and we have confirmed the Stokes surfaces at which the reflected field is responsible for the Stokes switching as \( \arg(\xi) = \pi/2 \) and \( \arg(\xi) = 11\pi/6 \).

We have now given the best argument we can to identify the Stokes surfaces emanating from the shadow boundary \( s \to 0, t \to 0 \). Clearly this situation breaks down as we approach the tangency point \( s = t = 0 \). We can in principle find the Stokes surfaces near this point from the far-field analysis of (227) for complex \( x, y \). However, we have been unable to do this, and we again resort to our equal-phase arguments. Indeed, armed with the equal-phase surfaces for each pair of the incident, reflected, and creeping rayfields, and with a knowledge of the local structure near the shadow boundary and the caustics of both the reflected and creeping fields, we hope to be able to synthesize all the components of the Stokes surface using consistency arguments, rather like building up a picture of a phase plane from a knowledge of the solution paths close to the stationary points.

The starting point is the ray solution as we emerge from the Fock–Leontovich region, so let us look locally near the tangency point by rescaling

\[ s = \epsilon \kappa_0^{-2/3} \bar{s}, \quad t = \epsilon \kappa_0^{-2/3} \bar{t}, \]

(262)

\[ x = \epsilon \kappa_0^{-2/3} \bar{x}, \quad y = \kappa_0^{-1/3} \epsilon^2 \bar{y}, \quad u = x = \epsilon^3 \bar{u}, \]

(263)

where \( k^{-1/3} \ll \epsilon \ll 1 \). Thus we are looking close to the tangency point, but not so close that we are in the inner diffraction region, and we may still use the ray solution. We first consider the reflected field, which is given by the local form of the ray equations:

\[ \bar{x} = \bar{s} + \bar{t}, \]

(264)

\[ \bar{y} = -\frac{\bar{s}^2}{2} - 2\bar{s} \bar{t}, \]

(265)

\[ \bar{u} = 2\bar{t} \bar{s}^2, \]

(266)
from which we find

\begin{align}
    s &= \frac{2 \bar{x} + \sqrt{4 \bar{x}^2 + 6 \bar{y}}}{3}, \\
    \bar{t} &= \frac{\bar{x} \pm \sqrt{4 \bar{x}^2 + 6 \bar{y}}}{3}, \\
    \bar{u}_{r1} &= \frac{2}{27} \left( -8 \bar{x}^3 - 18 \bar{x} \bar{y} + (4 \bar{x}^2 + 6 \bar{y})^{3/2} \right), \\
    \bar{u}_{r2} &= \frac{2}{27} \left( -8 \bar{x}^3 - 18 \bar{x} \bar{y} - (4 \bar{x}^2 + 6 \bar{y})^{3/2} \right).
\end{align}

Of the two possible solutions for the local phase, it can be shown that \( \bar{u}_{r1} \) corresponds to the outgoing reflected ray, while \( \bar{u}_{r2} \) corresponds to the (unphysical) incoming reflected ray. The equal-phase surfaces of \( \bar{u}_{r1} \) and \( \bar{u}_{r2} \) will give the Stokes surfaces for the caustic in the reflected field.

Next, in the local coordinates (262)–(263), the creeping field (228) becomes

\begin{align}
    \bar{x} &= \bar{s} + \bar{t}, \\
    \bar{y} &= -\frac{\bar{s}^2}{2} - \bar{s} \bar{t}, \\
    \bar{u} &= \frac{\bar{s}^3}{6} + \frac{\bar{s}^2 \bar{t}}{2},
\end{align}

giving

\begin{align}
    \bar{s} &= \bar{x} + \sqrt{\bar{x}^2 + 2 \bar{y}}, \\
    \bar{t} &= \frac{\bar{x} \pm \sqrt{\bar{x}^2 + 2 \bar{y}}}{3}, \\
    \bar{u}_{c1} &= \frac{1}{3} \left( -\bar{x}^3 - 3 \bar{x} \bar{y} + (\bar{x}^2 + 2 \bar{y})^{3/2} \right), \\
    \bar{u}_{c2} &= \frac{1}{3} \left( -\bar{x}^3 - 3 \bar{x} \bar{y} - (\bar{x}^2 + 2 \bar{y})^{3/2} \right).
\end{align}

We see that \( \bar{u}_{c1} \) corresponds to an outgoing creeping ray, propagating into the shadow zone, while \( \bar{u}_{c2} \) corresponds to the other possibility of an incoming creeping ray.

The incident field is given by \( \bar{u} = 0 \), but we consider here only the reflected and creeping rays. As we have already mentioned, since the incident field has a terminating asymptotic expansion it cannot be responsible for the switching on or off of another ray field, and we can therefore always add it in later once we have determined the domains in which each of the reflected and creeping fields is active.

In order to picture the Stokes structure we need to choose a two-dimensional slice of the space of complex \( \bar{x} \) and \( \bar{y} \). In fact, we can allow three degrees of freedom if we choose \( \bar{x} \) to be real and consider complex \( \bar{y} \), since the equal-phase surfaces depend only on \( \eta = \bar{y}/\bar{x}^2 \). We find that \( \eta = -1/2 \) corresponds to the cylinder (which is the caustic of the creeping field), \( \eta = -2/3 \) corresponds to the caustic of the reflected field (which is inside the cylinder), and \( \eta = 0 \) corresponds to the shadow boundary.

Because we now have to consider four rays and two caustics, working with a Riemann surface for the reflected field and the creeping field becomes hard to picture, and so for the present problem we label the two reflected rays \( u_{r1} \) and \( u_{r2} \) and introduce a branch cut across which \( u_{r1} \) becomes \( u_{r2} \) and vice versa. We emphasize that the branch cut is needed only because we wish to give an unambiguous name to each ray at each point, and the square root singularity in the phase means that there must be
Fig. 51 Equal-phase contours near the tangency point of a smooth cylindrical scatterer for $x > 0$. The figure shows the complex plane, where $\eta = y/x^2$. The shadow boundary corresponds to $\eta = 0$, the cylinder to $\eta = -1/2$, and the caustic of the reflected field to $\eta = -2/3$.

a line across which the names switch. We choose the branch cut of the reflected field to lie along the negative real axis from the caustic $\eta = -2/3$, and the branch cut of the creeping field to lie along the negative real axis from the caustic at $\eta = -1/2$.

We are now in a position to consider the equal-phase contours of each pair of rays from $u_{r1}$, $u_{r2}$, $u_{c1}$, and $u_{c2}$. These are shown in Figure 51 for $x > 0$ and in Figure 52 for $x < 0$.

There are three points in each of these diagrams near which we already know the local Stokes surface structure, namely, the shadow boundary and the reflected- and creeping-ray caustics. For $x > 0$ the shadow boundary has the structure shown in Figure 50, the creeping-ray caustic has the structure of an outgoing-only caustic (as shown in Figure 19), and the reflected caustic is not present at all since neither reflected ray is present for $y$ real and less than zero.

For $x < 0$, the rays $u_{c2}$ and $u_{r2}$ are not present near the shadow boundary $y = 0$, the creeping-ray caustic is not present since neither creeping ray is present for $x < 0$,
Fig. 52  Equal-phase contours near the tangency point of a smooth cylindrical scatterer for $x < 0$. The figure shows the complex $\eta$ plane, where $\eta = y/x^2$. The shadow boundary corresponds to $\eta = 0$, the cylinder to $\eta = -1/2$, and the caustic of the reflected field to $\eta = -2/3$.

$y/\sqrt{x} > -1/2$, and the reflected caustic has the structure of an outgoing-only caustic (again, as shown in Figure 19).

From the knowledge of the structure in the vicinity of these points we can start to build up the global Stokes surface. A Stokes surface, once active, can only cease to be active when it meets another Stokes surface, and hence, on the basis of consistency alone, the Stokes surface is as shown in Figures 53 and 54: for $x < 0$ we can determine all the components, but for $x > 0$ we are left with more than one possibility in a number of places.

Because no complex rays meet real space in this problem, no physical significance can be attached to Figures 53 and 54. However, if the cylinder was illuminated by a complex plane wave, there would be complex-ray contributions to the solution in certain parts of real space, and we now examine this situation.
Fig. 53 Stokes structure near the tangency point of a smooth cylindrical scatterer for $x > 0$. The figure shows the complex $\eta$ plane, where $\eta = y/x^2$. The shadow boundary corresponds to $\eta = 0$, the cylinder to $\eta = -1/2$, and the caustic of the reflected field (which is not present for $x > 0$) to $\eta = -2/3$. The dark solid lines are active Stokes surfaces, the light solid lines are equal-phase lines which are not active Stokes surfaces, and the dashed lines are equal-phase lines for which we have insufficient information to determine whether they are active Stokes surfaces or not.

6.4. Scattering of a Complex Plane Wave by a Cylinder. We have seen in Figures 53 and 54 the intricate Stokes surface that exists in complex space around the tangency point of a grazing ray in real space. Suppose, now, that the tangency point was in complex space. We might expect some of this structure to be projected into real space.

We consider the problem of a complex plane wave incident upon a cylinder. Let the incoming field be described by $\phi \sim e^{i k (x \cos \alpha + y \sin \alpha)}$, where $\alpha$ is now complex.
Fig. 54 Stokes structure near the tangency point of a smooth cylindrical scatterer for \( x < 0 \). The figure shows the complex \( \eta \) plane, where \( \eta = y/x^2 \). The shadow boundary (which is not present for \( x < 0 \)) corresponds to \( \eta = 0 \), the cylinder to \( \eta = -1/2 \), and the caustic of the reflected field to \( \eta = -2/3 \). The dark solid lines are active Stokes surfaces; the light solid lines are equal-phase lines which are not active Stokes surfaces.

Then the ray solution for the reflected field is given by

\[
\begin{align*}
    x &= x_0(s) + t \left( (x_0'(s))^2 - (y_0'(s))^2 \right) \cos \alpha + 2x_0'(s)y_0'(s) \sin \alpha, \\
    y &= y_0(s) + t \left( 2x_0'(s)y_0'(s) \cos \alpha - ((x_0'(s))^2 - (y_0'(s))^2) \sin \alpha \right), \\
    u &= x_0(s) \cos \alpha + y_0(s) \sin \alpha + t.
\end{align*}
\]

We find that \( \beta(s) \) is given by

\[
\beta(s) = \frac{x_0'(s) \sin \alpha - y_0'(s) \cos \alpha}{2(x_0'(s)y_0''(s) - y_0'(s)x_0''(s))}
\]
so that there are tangency points wherever
\[(282) \quad x'_0(s) \sin a = y'_0(s) \cos a.\]

In general, since \(a\) is complex, this will lead to complex \(s\), and therefore complex \(x\) and \(y\). Nevertheless, a local diffraction problem can be formulated around the tangency point, exactly as in the real case, and it leads to the formation of creeping rays in exactly the same way. To determine the domains in real space in which the incident, reflected, and creeping rays are present, we need to examine the Stokes surface of the solution.

Let us assume that the imaginary part of \(a\) is small, so that the incoming wave is almost a real plane wave, and exhibits only a gradual exponential modulation in the direction \((- \sin \text{Re}(a), \cos \text{Re}(a))\). Then the tangency points will be close to real space, and we can perform a local analysis as before. We fix the origin of \((x, y)\) and parametrize the cylinder as before, so that
\[
x_0(0) = 0, \quad y_0(0) = 0, \quad x'_0(0) = 1, \quad y'_0(0) = 0, \quad y'_0(0) < 0.
\]
If we take the real part of \(a\) to be zero, then the tangency point will be close to the origin. Let us therefore set
\[(283) \quad x = \epsilon \kappa_0^{-2/3} \bar{x}, \quad y = \epsilon^2 \kappa_0^{-1/3} \bar{y},
\](284) \quad a = \epsilon \kappa_0^{1/3} \bar{b}, \quad u - (x \cos a + y \sin a) = \epsilon^3 \bar{u}.

The ray solution (278)--(280) becomes
\[(285) \quad \bar{x} = \bar{s} + \bar{t},
\]
\[(286) \quad \bar{y} = -\frac{\bar{s}^2}{2} - 2\bar{s}\bar{t} - ib\bar{t},
\]
\[(287) \quad \bar{u} = 2(ib + \bar{s})^2 \bar{t}.
\]
The tangency point is at \(\bar{s} = -ib\), giving \(\bar{x} = -ib, \bar{y} = b^2/2\). Inverting (285)--(287) to determine \(\bar{s}\) and \(\bar{t}\), we find
\[(288) \quad \bar{s} = \frac{-ib + 2\bar{x}}{3} \pm \frac{(-b^2 + 2ib\bar{x} + 4\bar{x}^2 + 6\bar{y})^{1/2}}{3},
\]
\[(289) \quad \bar{t} = \frac{ib + \bar{x}}{3} \pm \frac{(-b^2 + 2ib\bar{x} + 4\bar{x}^2 + 6\bar{y})^{1/2}}{3},
\]
\[(290) \quad \bar{u}_{r1} = \frac{2}{27} \left( -ib^3 - 3b^2\bar{x} - 6ib\bar{x}^2 - 8\bar{x}^3 - 18ib\bar{y} - 18\bar{x}\bar{y} + (-b^2 + 2ib\bar{x} + 4\bar{x}^2 + 6\bar{y})^{3/2} \right),
\]
\[(291) \quad \bar{u}_{r2} = \frac{2}{27} \left( -ib^3 - 3b^2\bar{x} - 6ib\bar{x}^2 - 8\bar{x}^3 - 18ib\bar{y} - 18\bar{x}\bar{y} - (-b^2 + 2ib\bar{x} + 4\bar{x}^2 + 6\bar{y})^{3/2} \right).
\]
The ray approximation to the creeping field is given by
\[(292) \quad x = x_0(s) + x'_0(s)t,
\]
\[(293) \quad y = y_0(s) + y'_0(s)t,
\]
\[(294) \quad u = s - s_0 + x_0(s_0) \cos a + y_0(s_0) \sin a + t,
\]
where \( s_0 \) is the value of \( s \) at tangency, that is, the solution of (282) which is close to \( s = 0 \) for small \( a \). In the local coordinates (283)-(284), we find that the ray approximation becomes

\[
\begin{align*}
\bar{x} &= s + \bar{t}, \\
\bar{y} &= -\frac{s^2}{2} - s\bar{t}, \\
\bar{u} &= \frac{1}{6} \left( -ib^3 + s^3 + 3s^2\bar{t} - 3b^2s - 3b^2\bar{t} + 3ibs^2 + 6ibs\bar{t} \right).
\end{align*}
\]

Solving for \( \bar{s} \) and \( \bar{t} \) we find

\[
\begin{align*}
\bar{s} &= \bar{x} \pm \sqrt{\bar{x}^2 + 2\bar{y}}, \\
\bar{s} &= \mp \sqrt{\bar{x}^2 + 2\bar{y}}, \\
\bar{u}_{c1} &= \frac{1}{6} \left( -ib^3 - 3b^2\bar{x} - 2x^3 - 6ib\bar{y} - 6x\bar{y} + 2(x^2 + 2\bar{y})^{3/2} \right), \\
\bar{u}_{c2} &= \frac{1}{6} \left( -ib^3 - 3b^2\bar{x} - 2x^3 - 6ib\bar{y} - 6x\bar{y} - 2(x^2 + 2\bar{y})^{3/2} \right).
\end{align*}
\]

We are now in a position to plot the equal-phase surfaces of the reflected, creeping, and incident fields. Before we do so, let us make some further observations.

We have seen that the tangency point is \((-ib, b^2/2)\). The ray through this point, which is the “shadow boundary,” is given by

\[
\begin{align*}
\bar{x} &= -ib + \bar{t}, \\
\bar{y} &= \frac{b^2}{2} + ib\bar{t}.
\end{align*}
\]

This ray intersects real space in the point \( x = 0, y = -b^2/2 \), which is inside the cylinder (which is given by \( \bar{y} = -\bar{x}^2/2 \) in the local coordinates). The caustic for the reflected field is given by

\[
-b^2 + 2ib\bar{x} + 4\bar{x}^2 + 6\bar{y} = 0
\]

and intersects real space at the point \( x = 0, y = b^2/6 \), which is outside the cylinder. The caustic for the creeping rays coincides with the cylinder as before. Note that, although the reflected and incident rays are complex rays, the creeping rays are always real rays for a convex scatterer in two dimensions, since they must form a caustic at the boundary of the scatterer.\(^5\) At concave parts of a boundary, whispering gallery modes will be set up that will result in complex creeping rays since the exterior of the scatterer now corresponds to the interior of the creeping-ray caustic.

Let us now turn to the equal-phase surfaces. As before we need to introduce branch cuts across which \( u_{r1} \) becomes \( u_{r2} \) and vice versa. We choose the branch cut for the reflected field to lie on the positive \( y \) axis from \( y = b^2/6 \), and define the branches so that \( u_{r1} = o(x^3) \) as \( x \to \infty \).

We do not need to worry about a branch cut for the creeping field, since in real space it is not possible to circumnavigate the caustic of this field. However, we do need to define the branches in the interior of the cylinder. We choose \( u_{c1} \) to be such that \((x^2 + 2y)^{3/2}\) is negative imaginary for \( y < -x^2/2 \).

\(^5\)It can be shown that in three dimensions the surface creeping rays follow geodesics and may themselves form caustics on the boundary of the scatterer. In this case complex creeping rays would be shed from the dark side of these caustics.
Equal-phase contours for the scattering of a complex plane wave (with $b = 1$) by a smooth cylinder. The figure shows real $(\bar{x}, \bar{y})$ space, and the cylinder (whose interior is shaded) corresponds to $\bar{y} = -\bar{x}^2/2$.

As before, we concentrate first on the reflected and creeping fields. The equal-phase surfaces are shown in Figure 55 for $\bar{x}$ and $\bar{y}$ real and for $b = 1$. In Figure 56 we show a more detailed diagram of the structure near the origin.

We now have to decide which of the equal-phase surfaces in Figure 55 are “active” Stokes surfaces. As $b \to 0$ we expect to retrieve the solution to the problem of a real incident plane wave, with the caustic of the reflected field and the tangent ray both tending to the point $\bar{x} = 0$, $\bar{y} = 0$, and the equal-phase lines $A$, $B$, $C$ all tending to $\bar{x} > 0$, $\bar{y} = 0$, forming the shadow boundary. As $\bar{x} \to -\infty$ we expect the reflected ray $\bar{u}_{r,2}$ to be present, while as $\bar{x} \to \infty$ with $\bar{y} < 0$ we expect the creeping ray $\bar{u}_{c,2}$ to be present. Thus we arrive at the picture shown in Figures 57 and 58. The Stokes surface $A$ intersects the cylinder at the point $\bar{x} = -\sqrt{3} b$ and is parallel to the tangent through this point at infinity.
Finally, we can examine the equal-phase surfaces associated with the incident field. The calculations follow precisely the procedures in (283)–(304) and we merely present the results in Figures 59 and 60. The complete picture of active Stokes surfaces is shown in Figure 61: it would be of interest to see if an accurate numerical simulation or a sensitive measuring device could pick up the complex wavefields. We will return to this idea in the conclusion.

7. Nonanalytic Boundaries. One of the perceived failings of complex-ray theory at present is its inability to handle nonanalytic boundaries, since the first step in the solution procedure is to analytically continue the boundary and the boundary data. However, we found in section 5 that the solution to the Helmholtz equation in $\mathbb{C}^2$ will generically contain branch points, even when the boundary and boundary data are smooth. This gives us some hope that nonanalytic boundaries can also be accounted for, and indeed we will find that when the boundary contains isolated points

---

**Fig. 56** Enlarged diagram near $\bar{x} = \bar{y} = 0$ for the scattering of a complex plane wave (with $b = 1$) by a smooth cylinder. The figure shows real $(\bar{x}, \bar{y})$ space, and the cylinder corresponds to $\bar{y} = -\bar{x}^2/2$. 
Fig. 57  Reflected/creeping Stokes surfaces for the scattering of a complex plane wave (with $b = 1$) by a smooth cylinder. The figure shows real $(\bar{x}, \bar{y})$ space, and the cylinder corresponds to $\bar{y} = -\bar{x}^2/2$.

of nonanalyticity the branch points in the solution that would be in the interior of the boundary migrate to these boundary points. Thus, in theory, piecewise analytic boundaries can be handled by complex rays.

Let us consider first the simplest problem with a nonanalytic boundary, the Sommerfeld problem of the reflection of a plane wave by a half-line (see Figure 62).

Let $\alpha$ be the angle the incident plane wave makes with the half-line, which is given by $y = 0$, $x < 0$, as shown in Figure 62. Then the exact solution may be obtained by Fourier transform and Wiener–Hopf factorization, or by the Kantorovich–Lebedev transform [17, 18] and is given by

\[
\phi = \frac{e^{-i\pi/4 + ikr}}{\sqrt{\pi}} \left[ -\text{Fr} \left( \sqrt{2kr} \cos \left( \frac{\theta - \alpha}{2} \right) \right) + \text{Fr} \left( -\sqrt{2kr} \cos \left( \frac{\theta + \alpha}{2} \right) \right) \right],
\]

where

\[
\text{Fr}(z) = e^{-iz^2} \int_z^\infty e^{iv^2} dv
\]

is the Fresnel integral. The ray approximation corresponds to the far field $r \to \infty$. 

Fig. 58 Enlarged diagram near $\bar{x} = \bar{y} = 0$ of the reflected/creeping Stokes surfaces for the scattering of a complex plane wave (with $b = 1$) by a smooth cylinder. The figure shows real $(\bar{x}, \bar{y})$ space, and the cylinder (interior shaded) corresponds to $\bar{y} = -\bar{x}^2/2$.

(since there is no length scale in the problem) and is given by

$$\phi \sim e^{-ikr \cos(\theta + \alpha)} - e^{-ikr \cos(\theta - \alpha)}$$

(307) \[ -\frac{e^{ikr + i\pi/4}}{2\sqrt{2\pi kr}} \left( \frac{1}{\cos((\theta + \alpha)/2)} + \frac{1}{\cos((\theta - \alpha)/2)} \right), \quad -\pi < \theta < -\pi + \alpha, \]

(308) \[ -\frac{e^{ikr + i\pi/4}}{2\sqrt{2\pi kr}} \left( \frac{1}{\cos((\theta + \alpha)/2)} + \frac{1}{\cos((\theta - \alpha)/2)} \right), \quad -\pi + \alpha < \theta < \pi - \alpha, \]

(309) \[ -\frac{e^{ikr + i\pi/4}}{2\sqrt{2\pi kr}} \left( \frac{1}{\cos((\theta + \alpha)/2)} + \frac{1}{\cos((\theta - \alpha)/2)} \right), \quad \pi - \alpha < \theta < \pi. \]

We see that there are three rayfields; the incident (I),

$$u = -r \cos(\theta + \alpha),$$

(310)

$$A = 1,$$

(311)

the reflected (R),

$$u = -r \cos(\theta - \alpha),$$

(312)
(313) \[ A = -1, \]

and a diffracted wavefield originating at the tip of the half-line (D),

(314) \[ u = r, \]

(315) \[ A = -\frac{e^{i\pi/4}}{2\sqrt{2\pi kr}} \left( \frac{1}{\cos((\theta + \alpha)/2)} + \frac{1}{\cos((\theta - \alpha)/2)} \right). \]

In our study of the circular caustic problem in section 4.4, we found it useful to analytically continue the exact solution in the inner region and interpret it in terms of complex rays. Here, since we have the new problem of nonanalyticity, we adopt a similar approach by analytically continuing the exact solution (305). We see that the tip of the half-line \( r = 0 \) is a branch point of \( \phi \), and that the branch chosen corresponds to \( -\pi < \theta < \pi \). Analytically continuing with \( r \) real, we find a second branch defined by \( \pi < \theta < 3\pi \) with the ray approximation
Stokes surfaces for the incident field for the scattering of a complex plane wave (with \( b = 1 \)) by a smooth cylinder. The figure shows real \((\tilde{x}, \tilde{y})\) space, and the cylinder (interior shaded) corresponds to \( \tilde{y} = -\tilde{x}^2/2 \).

\[ (316) \quad \phi \sim -e^{ikr+i\pi/4} \left( \frac{1}{\cos((\theta + \alpha)/2)} + \frac{1}{\cos((\theta - \alpha)/2)} \right), \quad \pi < \theta < \pi + \alpha, \]
\[ (317) \quad \phi \sim -e^{-ikr\cos(\theta-\alpha)} \left( \frac{1}{\cos((\theta + \alpha)/2)} + \frac{1}{\cos((\theta - \alpha)/2)} \right), \quad \pi + \alpha < \theta < 3\pi - \alpha, \]
\[ (318) \quad \phi \sim e^{-ikr\cos(\theta+\alpha)} - e^{-ikr\cos(\theta-\alpha)} \left( \frac{1}{\cos((\theta + \alpha)/2)} + \frac{1}{\cos((\theta - \alpha)/2)} \right), \quad 3\pi - \alpha < \theta < 3\pi, \]

which is illustrated in Figure 63.

The reflected wave of the first problem is the incident wave of the second, and vice versa. Clearly the solution (305) has period \( 4\pi \) in \( \theta \), and therefore for real \( x \) and \( y \) lives on a two-sheeted Riemann surface.\(^6\) The branch point is in real space, and the

\(^6\)Indeed, Sommerfeld himself solved the problem by recognizing that the solution should have period \( 4\pi \) in \( \theta \), removing the half-line, and imposing suitable radiation conditions on the Riemann surface \(-\pi < \theta < 3\pi \) \([40, 3]\).
Fig. 61 Complete Stokes structure for the scattering of a complex plane wave (with $b = 1$) by a smooth cylinder. The figure shows real $(\bar{x}, \bar{y})$ space, and the cylinder (interior shaded) corresponds to $\bar{y} = -\bar{x}^2/2$.

branch cut must lie outside physical space and is therefore constrained to lie along the reflecting half-line.

We note that when we complexify $x$ and $y$, there are in fact eight sheets to the Riemann surface.

Let us examine the Stokes surface structure of the solution (305). The Stokes surfaces are simply the Stokes surfaces of the Fresnel integral, $\text{Fr}(z)$, and are therefore at $\arg z = 3\pi/4, 7\pi/4$; there are equal-phase surfaces that are not Stokes surfaces at $\arg z = \pi/4, 5\pi/4$. Hence the Stokes surfaces are given by

\begin{equation}
\cos \left( \frac{\theta_1 + \alpha}{2} \right) \cosh \left( \frac{\theta_2}{2} \right) - \sin \left( \frac{\theta_1 + \alpha}{2} \right) \sinh \left( \frac{\theta_2}{2} \right) = 0,
\end{equation}

while the remaining equal-phase surfaces are given by

\begin{equation}
\cos \left( \frac{\theta_1 + \alpha}{2} \right) \cosh \left( \frac{\theta_2}{2} \right) + \sin \left( \frac{\theta_1 + \alpha}{2} \right) \sinh \left( \frac{\theta_2}{2} \right) = 0,
\end{equation}

where $\theta = \theta_1 + i\theta_2$, $\theta_1$, $\theta_2$ real. These are shown in Figure 64. The Stokes surfaces intersect real space in the shadow boundaries $\theta = -\pi + \alpha$ and $\theta = \pi - \alpha$.

We see that at each Stokes surface the diffracted field $D$ turns on or off one of the incident or reflected fields, $I$ and $R$. A pair of equal-phase surfaces emerges from
Fig. 62  The Sommerfeld problem of plane wave incidence on a reflecting half-line.

Fig. 63  The dual Sommerfeld problem.
each shadow boundary, one of which is an active Stokes surface and one of which is inactive.

The same kind of analysis can be carried out for wedges of arbitrary angle and, indeed, these “Sommerfeld” problems are the local inner diffraction problems for arbitrary boundaries having “ends” when the ray that hits the singularity in the boundary is real. Since we are hoping to generalize the GTD to complex rays, let us now consider the inner diffraction problem when the ray that hits the singular point on the boundary is a complex ray. This problem has been considered in [6] and corresponds simply to allowing the angle of incidence $\alpha$ to be complex, with the solution (305) still valid.

Since $\alpha$ is complex, the “origin” of the Stokes surfaces is in complex space. The active Stokes surfaces are given by

$$\cos \left( \frac{\theta_1 + \alpha_1}{2} \right) \cosh \left( \frac{\theta_2 + \alpha_2}{2} \right) - \sin \left( \frac{\theta_1 + \alpha_1}{2} \right) \sinh \left( \frac{\theta_2 + \alpha_2}{2} \right) = 0 \quad (321)$$

while the inactive equal-phase surfaces are given by

$$\cos \left( \frac{\theta_1 + \alpha_1}{2} \right) \cosh \left( \frac{\theta_2 + \alpha_2}{2} \right) + \sin \left( \frac{\theta_1 + \alpha_1}{2} \right) \sinh \left( \frac{\theta_2 + \alpha_2}{2} \right) = 0 \quad (322)$$

where $\alpha = \alpha_1 + i\alpha_2$, $\alpha_1$, $\alpha_2$ real.

The intersection with real space gives the ray approximation

$$\phi \sim -e^{-ikr \cos(\theta + \alpha)} + e^{-ikr \cos(\theta - \alpha)} + e^{ikr - i\pi/4} \frac{1}{2\sqrt{2\pi kr}} \left( \frac{1}{\cos((\theta + \alpha)/2)} - \frac{1}{\cos((\theta - \alpha)/2)} \right), -\pi < \theta < \pi^* \quad (323)$$
\[
\phi \sim -e^{-ikr \cos(\theta + \alpha)} + \frac{e^{ikr - i\pi/4}}{2\sqrt{2\pi kr}} \left( \frac{1}{\cos((\theta + \alpha)/2)} - \frac{1}{\cos((\theta - \alpha)/2)} \right),
\]
(324)

\[
\theta^* < \theta < \theta^{**},
\]
(325)

\[
\phi \sim \frac{e^{ikr - i\pi/4}}{2\sqrt{2\pi kr}} \left( \frac{1}{\cos((\theta + \alpha)/2)} - \frac{1}{\cos((\theta - \alpha)/2)} \right), \quad \theta^{**} < \theta < \pi,
\]
where \(\theta^*\) and \(\theta^{**}\) are the solutions of

\[
\cos \left( \frac{\theta^* + \alpha_1}{2} \right) \cosh \left( \frac{\alpha_2}{2} \right) - \sin \left( \frac{\theta^* + \alpha_1}{2} \right) \sinh \left( \frac{\alpha_2}{2} \right) = 0,
\]
(326)

\[
\cos \left( \frac{\theta^{**} - \alpha_1}{2} \right) \cosh \left( \frac{\alpha_2}{2} \right) + \sin \left( \frac{\theta^{**} - \alpha_1}{2} \right) \sinh \left( \frac{\alpha_2}{2} \right) = 0,
\]
(327)

namely,

\[
\theta^* = 2 \tan^{-1} \left[ \frac{\cos(\alpha_1/2) \cosh(\alpha_2/2) - \sin(\alpha_1/2) \sinh(\alpha_2/2)}{\sin(\alpha_1/2) \cosh(\alpha_2/2) + \cos(\alpha_1/2) \sinh(\alpha_2/2)} \right],
\]
(328)

\[
\theta^{**} = 2 \tan^{-1} \left[ \frac{-\cos(\alpha_1/2) \cosh(\alpha_2/2) + \sin(\alpha_1/2) \sinh(\alpha_2/2)}{\sin(\alpha_1/2) \cosh(\alpha_2/2) + \cos(\alpha_1/2) \sinh(\alpha_2/2)} \right].
\]
(329)

As before there are two shadow boundaries, but the relationship between the direction of the shadow boundaries and the complex angle of incidence is now given by (328) and (329). By equating the real parts of the diffracted and the incident/reflected fields we find that (328), (329) may be written as

\[
\theta^* = -\alpha_1 + \cos^{-1} \left( \frac{-1}{\cosh \alpha_2} \right),
\]
(330)

\[
\theta^{**} = \alpha_1 + \cos^{-1} \left( \frac{-1}{\cosh \alpha_2} \right),
\]
(331)

where the branch of \(\cos^{-1}\) is chosen so that the imaginary part of the incident/reflected phase is larger than the imaginary part of the diffracted phase (that is, the diffracted field is dominant). Thus we see that the shadow boundaries may be rotated by up to \(\pi/2\) in either direction depending on the value of \(\alpha_2\). This is clear also from Figure 64.

Changing the value of \(\alpha_2\) corresponds to moving the origin of the Stokes surfaces up or down in this figure, as seen in Figures 65–68. Clearly, the intersection of the Stokes surfaces with real space will then change by up to an angle of \(\pi/2\). In the right-hand sides of Figures 65–68 we show the behavior of the ray solution in real space, where the arrows indicate the normals to the level curves of \(\text{Re}(u)\), which would be the ray directions, were the rays real. These are also the level curves of \(\text{Im}(u)\), and thus indicate lines of constant magnitude of the wavefield.

Note that in Figure 66(b) the Stokes surfaces have actually crossed the branch cut, so that the ones that were active in Figure 66(a) have moved up onto the second branch, while those on the second branch have moved down onto the first branch.

Again, it would be interesting to know if these predictions could be detected by a sensitive measuring device.

### 7.1. Gaussian Beam Incident on a Half-Line

As an example of the complex GTD, let us now consider the problem of a Gaussian Beam incident on a half-line. The methodology of the traditional GTD is to calculate the incident and reflected fields, perform an inner asymptotic analysis in the vicinity of the singular point, calculate the far field of this inner problem, and match it with the ray solution. The
result is the addition of another diffracted ray field originating from the singularity. The inner analysis gives the directivity of this source, that is, the amplitude as a function of $\theta$. We employ the same methodology when dealing with complex rays.

Consider a source located at the complex point $(x_0, y_0)$. We parametrize the boundary $x < 0$ by

$$x = s, \quad y = 0.$$  

As in section 2.3, the incoming field is given by

$$\phi_{\text{inc}} = H_0^{(1)}(k((x - x_0)^2 + (y - y_0)^2)^{1/2}),$$  

(332) $$e^{ik((x-x_0)^2+(y-y_0)^2)^{1/2}}$$  

$$\sim \sqrt{k((x - x_0)^2 + (y - y_0)^2)^{1/4}},$$  

(333)
Fig. 66 Stokes lines for the diffraction of a complex plane wave by a half-line with (a) \( \alpha = \pi/4 - 0.6i \) and (b) \( \alpha = \pi/4 - 2i \). The arrows indicate the normals to the level curves of \( \text{Re}(u) \), which is the direction of energy flow. These are also the level curves of \( \text{Im}(u) \), and thus they indicate lines of constant magnitude of the wave field. The incident field is red, the reflected field is blue, and the diffracted field has been omitted for clarity. The fading intensity of the color corresponds to the exponential decay of the field.

which has the ray description

\[
\begin{align*}
x &= s + \frac{t(s - x_0)}{\sqrt{(s - x_0)^2 + y_0^2}}, \\
y &= -\frac{ty_0}{\sqrt{(s - x_0)^2 + y_0^2}}, \\
u_i &= \sqrt{(s - x_0)^2 + y_0^2 + t}, \\
A &= \frac{1}{(\sqrt{(s - x_0)^2 + y_0^2 + t})^{1/2}}.
\end{align*}
\]
The reflected field has the ray description

\begin{align*}
  x &= s + \frac{t(s - x_0)}{\sqrt{(s - x_0)^2 + y_0^2}}, \\
  y &= \frac{ty_0}{\sqrt{(s - x_0)^2 + y_0^2}}, \\
  u_r &= \sqrt{(s - x_0)^2 + y_0^2 + t}, \\
  A &= -\frac{1}{(\sqrt{(s - x_0)^2 + y_0^2 + t})^{1/2}}.
\end{align*}
Fig. 68 Stokes lines for the diffraction of a complex plane wave by a half-line with (a) $\alpha = 3\pi/4 - 0.6i$ and (b) $\alpha = 3\pi/4 - 2i$. The arrows indicate the normals to the level curves of $\text{Re}(u)$, which is the direction of energy flow. These are also the level curves of $\text{Im}(u)$, and thus they indicate lines of constant magnitude of the wavefield. The incident field is red, the reflected field is blue, and the diffracted field has been omitted for clarity. The fading intensity of the color corresponds to the exponential decay of the field.

which can be inverted to give

$$
\phi_{\text{ref}} \sim \frac{e^{ik((x-x_0)^2+(y+y_0)^2)^{1/2}}}{\sqrt{k((x-x_0)^2+(y+y_0)^2)^{1/4}}},
$$
as expected. The ray that hits the tip of the half-line is given by

$$
s = 0, \quad x = -\frac{tx_0}{\sqrt{x_0^2+y_0^2}}, \quad y = -\frac{ty_0}{\sqrt{x_0^2+y_0^2}},
$$
so that the (complex) angle of incidence is given by

$$
\alpha = \tan^{-1}(y_0/x_0).
$$
To consider the inner diffraction problem we rescale about the point $x = y = 0$ by setting $x = X/k$, $y = Y/k$ to give

\[ \nabla^2 \phi + \phi = 0. \]

The ray meeting the tip gives an incoming plane wave with angle of incidence $\alpha$. Then, from (305), the inner solution is

\[ \phi = \frac{e^{ik(x_0^2 + y_0^2)^{1/2}}}{(x_0^2 + y_0^2)^{1/4}} e^{-i\pi/4 + i\tau} \operatorname{Fr}(\sqrt{2r} \cos \left( \frac{\theta - \alpha}{2} \right)) - e^{-i\pi/4 + i\tau} \operatorname{Fr}(\sqrt{2r} \cos \left( \frac{\theta + \alpha}{2} \right)), \]

and the diffracted field to be included in the ray solution is

\[ \frac{e^{ik(x_0^2 + y_0^2)^{1/2}}}{(x_0^2 + y_0^2)^{1/4}} e^{ikr - i\pi/4} \frac{1}{2\sqrt{2\pi kr}} \left( \frac{1}{\cos((\theta + \alpha)/2)} - \frac{1}{\cos((\theta - \alpha)/2)} \right). \]

Having obtained our three rayfields, we now need to determine the Stokes surfaces in order to determine the shadow boundaries. We find that the phases of the diffracted and incident rays are equal along the curve

\[ \Re \left[ ((x - x_0)^2 + (y - y_0)^2)^{1/2} \right] = \Re \left[ (x_0^2 + y_0^2)^{1/2} + (x^2 + y^2)^{1/2} \right], \]

while the phases of the diffracted and reflected rays are equal along the curve

\[ \Re \left[ ((x - x_0)^2 + (y + y_0)^2)^{1/2} \right] = \Re \left[ (x_0^2 + y_0^2)^{1/2} + (x^2 + y^2)^{1/2} \right]. \]

The Stokes surfaces are the equal-phase surfaces on which the diffracted field is dominant. Thus the Stokes surfaces in real space, which were simply the shadow boundaries $\theta = \pm(\pi - \alpha)$ in the classical problem, and were rotated as in (330)–(331) for complex plane waves, are now both rotated and curved, as shown in an example in Figure 69.

We note that the problem under consideration has an exact solution, obtained by formally complexifying the source point in the exact solution for a real source on a half-line [15]. We have used the problem merely to illustrate the procedures involved in the complex GTD. As in the classical problem, it can be shown by explicit calculation that the ray solution obtained agrees with the ray expansion of the exact solution.

8. Conclusion. Motivated by the need for ever-more-accurate representations of high-frequency wavefields, we have tried to give a systematic description of a theory of complex rays in the frequency domain. Our aim has been to assemble a theory that is consistent in an applied mathematical sense and whose implementation is feasible in practical situations.

Geometrically, our starting point has been the interpretation of complex rays as manifolds in the complexified space of the independent variables in the Helmholtz equation. Usually the phase function is defined on a multiple-sheeted Riemann manifold in this complexified space, and the asymptotic analysis of successively higher terms in the ray expansion inevitably involves Stokes’ phenomenon and the switching on and off of complex rayfields across suitably defined “Stokes surfaces.” In this article, these are three-dimensional manifolds in a four-dimensional complex space. Although it is easy to find all the possible components of these surfaces by using the recipe (98), not all these “equal-phase” components are active in any particular problem. We have only been able to give a comprehensive delineation of the active components for some of the problems discussed in sections 5–7, including ones for
Fig. 69  Stokes lines for the diffraction of a Gaussian beam by a half-line. With the notation of section 2.3 for the beam $b_1 = 0$, $b_2 = 1$, and $\alpha = -\pi/4$, all with respect to an origin fixed at $(-1, 0)$. The lines are the normals to the level curves of $\text{Re}(u)$, which is the direction of energy flow. These are also the level curves of $\text{Im}(u)$, and thus they indicate lines of constant magnitude of the wavefield. The incident beam is red, the reflected beam is blue, and the diffracted rays have been omitted for clarity. The fading intensity of the colors corresponds to the exponential decay of the wavefield.

which checks using explicit or Fourier-transform representations are available, but we are confident that most of the “active” structure for general smooth convex scattering problems can be found using (98) and (110).

Although our work relies heavily on analytic continuation, we have found that it can be applied even in the presence of nonanalytic boundaries, for which the GTD is the appropriate tool in real-ray theory. We find that the GTD can still be used, but the singularities that are generically present outside physical space due to the process of analytic continuation are now also to be found at the points of nonanalyticity of the boundary. Nonetheless, quite surprising complex-ray pictures emerge from such singularities, for example, as illustrated in section 7 for half-lines illuminated by plane waves and Gaussian beams.

In summary we envisage the following general procedure for tackling problems involving complex rays:

1. Solve the eikonal equation to identify all the “outer” incident, reflected, and transmitted rays, real and complex.
2. Identify singularities in the rayfields such as tangency points (real or complex) and nonanalytic boundary points.

3. Solve the inner diffraction problems near these points to determine the diffracted or creeping fields that must be added to the outer ray expansion.\(^7\)

4. Identify the equal-phase surfaces between pairs of rayfields.

5. Identify which of these equal-phase surfaces are Stokes surfaces.

The main difficulty arises in step 5, for whose implementation we have three tools at our disposal:

1. *Either* some of the local diffraction problems may have explicit integral solutions available whose Stokes surface structure can be determined by inspection. Whether or not branches of the equal-phase surfaces are Stokes surfaces in the ray solution can then be identified by using continuity arguments;

2. *or* in some regions of space we may know which rays we expect to be present on physical grounds, and we can then use consistency arguments to determine which equal-phase surfaces are Stokes surfaces;

3. *or* it may be possible to use information from the tail of the asymptotic expansion of one rayfield to determine whether it is responsible for the switching on of another ray through Stokes' phenomenon.

In practical terms tools 1 and 2 are more useful than tool 3, although there may be some occasions in which 3 proves useful. Note in particular that tool 3 implies that a ray contribution that has a converging asymptotic expansion (including, in particular, a terminating asymptotic expansions such as a plane wave) can never be responsible for switching another wavefield on or off.

Apart from the above-mentioned incompleteness of our characterization of which equal-phase surfaces are in fact "active" Stokes surfaces, other problems that await attention include the illumination of boundaries where the curvature changes sign, problems for the Helmholtz equation in interior domains, problems in three space dimensions or in the time domain, and the generalization of complex-ray theory to more complicated partial differential equations.

Our analyses in sections 6.2, 6.4, and 7 show clearly that while incident, reflected, creeping, and head rays at the boundary in real space are all real, complex rays can be excited at points of the complexified boundary that do intersect real space. Moreover, by using (98) and (110) it is possible to identify the curves (Stokes surfaces) in real space across which the complexified wavefields are switched on and off.

One methodological aspect of our work that deserves mention concerns the dependence of our prediction on our particular choice of (1) as the ansatz for \( \phi \). If, for example, we had written \( u = u' \) in (1), the restriction of the rays associated with \( u' \) to real values of \( s \) and \( t \) would have been different from that for \( u \). However, if all rays are considered complex rays, they are the same for \( u' \) as for \( u \); they simply have different parametrizations. Thus, while the choice of ansatz is at the discretion of the investigator, all predictions about \( \phi \), in particular its Stokes-surface structure, are ansatz independent. Our choice in this paper has been that which accords with most of ray theory literature.

The question of the physical significance of complex rays remains a contentious one. In an experimentally measured wavefield, or in a numerical solution of the

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\(^7\)Note that, as we saw in section 6.3, the inner solution near a complex tangency point is simply the same as the solution near a real tangency point after a suitable complex rotation of coordinates, so that the creeping rays generated by complex tangencies will be the same as those generated by real tangencies.
Helmholtz equation, the Stokes lines will rarely be obvious: they will usually only emerge if the optimally truncated ray expansion is subtracted from the measured or calculated value, and then only if this value is sufficiently accurate. Of course, as a caustic is approached, the complex ray contributions become relatively larger; thus, if a Stokes surface intersects real space nearby, as occurs, say, in the case of a cusped caustic [44] and as occurred in section 6.2 near $x = x_0$, then the switching phenomenon becomes easier to discern.

Finally, we note that in cases such as the insonification of a cylinder by a complex plane wave in section 6.4, while it may not be too important to know exactly where the Stokes switching has occurred, it is crucial to know that it has occurred, since the wavefield switched on will grow to dominate the switching wavefield at other points in space.

**Acknowledgments.** We would like to express gratitude to our students, Drs. B. Smith and V. Saward, for all their work in support of this research and to Dr Colin SilANCE of British Aerospace who motivated our early investigations. Many other people have made all kinds of helpful comments during the preparation of the paper, especially Prof. V. M. Babic, Prof. Sir M. V. Berry, Dr. C. J. Chapman, Dr. A. P. Kiselev, Prof. J. R. King, and not least the late Prof. G. R. Wickham. Finally, we would like to express special gratitude to the Smith Institute, Guildford, for providing facilities and resources which enabled much of the early work in this paper to be carried out.

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