Two-dimensional supersonic nonlinear Schrödinger flow past an extended obstacle

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Supersonic flow of a superfluid past a slender impenetrable macroscopic obstacle is studied in the framework of the two-dimensional (2D) defocusing nonlinear Schrödinger (NLS) equation. This problem is of fundamental importance as a dispersive analog of the corresponding classical gas-dynamics problem. Assuming the oncoming flow speed is sufficiently high, we asymptotically reduce the original boundary-value problem for a steady flow past a slender body to the one-dimensional dispersive piston problem described by the nonstationary NLS equation, in which the role of time is played by the stretched coordinate and the piston motion curve is defined by the spatial body profile. Two steady oblique spatial dispersive shock waves (DSWs) spreading from the pointed ends of the body are generated in both half planes. These are described analytically by constructing appropriate exact solutions of the Whitham modulation equations for the front DSW and by using a generalized Bohr-Sommerfeld quantization rule for the oblique dark soliton fan in the rear DSW. We propose an extension of the traditional modulation description of DSWs to include the linear “ship-wave” pattern forming outside the nonlinear modulation region of the front DSW. Our analytic results are supported by direct 2D unsteady numerical simulations and are relevant to recent experiments on Bose-Einstein condensates freely expanding past obstacles.

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I. INTRODUCTION

In compressible fluid dynamics there are two canonical situations in which shock waves can be generated. In the first case the formation of a shock occurs as a result of breaking of an evolving smooth or discontinuous profile of the density (velocity) and is described by the generalized solutions of the initial-value problems for the ideal fluid dynamics equations. The second type of shock waves occurs in a superfluid flow past a body or as a result of the motion of a piston within a tube filled with a liquid or a gas (see, e.g., [1–3]) and is associated with the boundary-value problems. In a viscous fluid, the shock wave can be represented as a narrow region within which strong dissipation processes take place and the thermodynamic and hydrodynamic parameters of the flow undergo a sharp change. However, if viscosity is negligibly small compared with dispersion effects, the shock singularity is resolved by a nonlinear wave train called a dispersive shock wave (DSW). A remarkable feature of the DSW is the generation of solitons at one of its boundaries so that the whole structure can often be asymptotically described as a “soliton train.”

An analytical theory of one-dimensional (1D) DSWs pioneered by Gurevich and Pitaevskii [4] is based on the assumption that the oscillatory structure of a DSW can be asymptotically described by a modulated periodic (or, more generally, quasiperiodic) solution of the governing dispersive equation. The slow variations (modulations) of the traveling periodic wave parameters such as amplitude, wave number, etc. are governed by the so-called Whitham equations obtained by averaging of dispersive conservation laws over the period of the traveling wave. Analyzing the numerically observed structure of the dispersive shock wave, Gurevich and Pitaevskii proposed a special system of nonlinear free-boundary conditions for the Korteweg–de Vries (KdV)-Whitham system and obtained a global self-similar modulation solution for the problem of the decay of an initial discontinuity for the KdV equation. An analogous problem for the defocusing nonlinear Schrödinger (NLS) equation was formulated and solved in [5,6] (see also a detailed analysis in [7,8] where a different approach to the formulation of the step problem for the Whitham equations was used). The modulation solutions describing more general cases of breaking of monotone and nonmonotone initial profiles were obtained in [9–11] (KdV equation) and in [12,13] (defocusing NLS equation) using Tsarev’s generalized hodograph transform method [14].

The modulation theory of one-dimensional unsteady expanding DSWs proved to be very effective in different physical contexts ranging from shallow-water waves [15] to fiber optics [7] to Bose-Einstein condensates (BECs) [16,17]. In particular, it was successfully used in [18] for the analytical description of the generation of dark solitons in quasi-1D transcritical BEC flows through wide penetrable potential barriers observed recently in the experiment [19].

The study of two-dimensional (2D) steady DSWs occurring in the supersonic dispersive flows past bodies was initiated in [20] where the stationary 2D system of the governing collisionless plasma equations was asymptotically reduced to the 1D KdV equation along the linear characteristics (Mach lines) with the stretched transverse coordinate playing the role of time (see also [21]) and then appropriate modulation solutions were constructed and interpreted in terms of the original steady 2D problem.

While an asymptotic description of supersonic dispersive flow past body in the framework of the weakly nonlinear KdV dynamics captures a number of essential features of the wave patterns arising in the flow, it may fail to provide an adequate description of the waves of sufficiently large am-
plitude. A different approximation not involving small-amplitude expansions, but instead, using the expansions in inverse Mach number, was proposed in [22] in the context of collisionless plasma dynamics. In [22] the problem of the supersonic dispersive flow past slender body was reduced to the so-called piston problem (this “hypersonic” transformation is known very well in classical gas dynamics—see, for instance, [22,23]). In the letter [24] this transformation was applied to the problem of the supersonic 2D NLS flow past slender obstacle, which was translated into the piston problem for the 1D defocusing NLS equation. It was also shown how the dispersive piston problem for the defocusing NLS equation can be asymptotically reduced to a much better understood initial-value problem.

The present paper is devoted to a systematic study of the DSWs generated in the supersonic flow past extended bodies in the framework of two-dimensional defocusing NLS equation. The most relevant physical context of this problem is the description of the flows of BECs past obstacles, which is currently a subject of intensive experimental and theoretical studies (see, for instance, [19,25,26] for recent experimental work and [18,27–35] and references therein for some of the theoretical advances). It should be noted that the literature on this subject is growing too rapidly to reflect all recent advances. We also note that most of the existing theoretical work on the BEC flows past obstacles is concerned with the flows past small localized “impurities” with the dimensions of order of the healing length. In this paper, we consider an opposite situation, when the obstacle has the size much greater than the internal coherence length of the medium. This “slender body” problem is fundamentally important as a dispersive counterpart of the classical gas-dynamics problem about the supersonic flow past a “wing” (see, for instance, [1,2]) and has an advantage of the possibility of full analytical treatment. In addition, the solution of this problem elucidates the macroscopic mechanisms of the generation of dark solitons and “ship waves” in BECs observed in the numerical and physical experiments [25,26,29,31–33,35]. Foreseeable direct physical applications could be connected with the BEC flows in atom-chip systems (see, e.g., [36,37], and references therein).

The possibility of full analytical description of the 2D supersonic NLS flow past body problem is based on the already mentioned “dispersive piston” approximation [24]. In the recent paper [38], the dispersive piston problem for 1D unsteady NLS flows was studied for the particular case of the piston moving with constant velocity (this corresponds to the flow past an infinite straight concave corner in the context of the present paper—see Sec. VI A). In the present paper, full analytical modulation solutions will be constructed for this and other, more general, cases when the piston curve is a reasonably arbitrary unimodal function, which is necessary for the description of the supersonic NLS flow past a finite-length body.

One of the unusual features of the NLS piston problem solution, not captured by the single-wave KdV approximation, is the generation of a nonmodulated nonlinear periodic wave in the region between the piston (body surface) and the trailing edge of the DSW for sufficiently large piston speeds. We show that this “transition wave” observed in the numerical solution in [38] actually occurs due to the reflection of a large-amplitude DSW from the piston surface—so that the interaction of the oncoming and reflected modulated waves necessarily leads to the formation of a region filled with purely periodic nonlinear oscillations. The occurrence of a nonmodulated nonlinear wave region in the similarity solutions of the defocusing NLS equation was first predicted in [6] as one of the particular cases in the general classification of the decay of an initial discontinuity.

In the recent studies [29,31–33] of the supersonic BEC flow past localized obstacles two main distinct ingredients of the generated wave pattern have been identified and studied analytically and numerically: the so-called ship waves corresponding to the spatial Bogoliubov modes and generated outside the Mach cone and oblique dark solitons generated inside the Mach cone and stretching behind the obstacle. An unexpected feature of these oblique dark solitons, established first numerically in [29], is their apparent stability, in striking contrast with the well-established notion of the absolute “snake” instability of two-dimensional dark NLS solitons leading to their decay into vortex-antivortex pairs [39–42]. This apparent paradox was resolved in [30] where it was shown that the presence of the background BEC flow with the velocity greater than certain “threshold” velocity stabilizes the dark soliton, so that it becomes only convectively unstable, i.e., practically stable in the reference frame attached to the obstacle.

We note that in [29,31–33] the ship waves and oblique dark solitons were studied as separate independent wave structures generated by an idealized obstacle of small size placed in the BEC flow. At the same time, the process of the generation of these wave structures as well as the connection of their parameters with the geometry and size of the physical obstacle remained beyond the scope of the cited studies. In this paper, by considering an analytically tractable case of the supersonic NLS flow past a two-dimensional slender obstacle of finite size, we show that the ship waves and oblique dark solitons can be described as asymptotic far-field outcomes of the spatial “evolution” of two separate DSWs spreading from the front and rear pointed ends of the body. In spite of their common origin, the front and rear DSWs evolve in drastically different ways: the front wave asymptotically transforms into a dispersing wave packet (effectively a ship wave) while the rear one converts into a fan of dark solitons. This qualitative difference occurs owing to the fact that the front wave is developed from the compression “hump” forming due to the slowing of the oncoming flow near the increasing profile of the front part of the body while the rear wave evolves from the density dip forming behind the body. So in terms of the one-dimensional NLS equation, the front wave corresponds to the continuous spectrum of the associated Zakharov-Shabat linear spectral problem and the rear one—to the discrete spectrum. This is in striking contrast with classical dissipative gas dynamics where both shock waves spreading from the end points of the wing have essentially the same structure (see, for instance, [1,2]).

We first develop the theory of the supersonic flow past a straight wedge by applying the similarity modulation solutions [5,6] to the associated 1D dispersive piston problem (see [38]). The comparison with full 2D numerical solution
of the NLS equation with impenetrability boundary conditions at the body surface shows that the 1D piston approximation describes the arising wave distribution remarkably well.

Next we analyze the flow past a slender wing by constructing asymptotic 1D analytical solutions for the front and rear DSWs and comparing them with the full 2D numerical solutions. We describe the front DSW behavior by constructing an appropriate modulation solution of the dispersive piston problem with the piston curve corresponding to the body profile and then “translating” this solution in terms of the original 2D problem.

The numerically observed wave distributions of the 2D NLS flow around the corner or the front edge of the wing, however, extend beyond the DSW region confined to certain boundaries, $[y^{*}(x), y^{†}(x)]$. To describe the distribution of the wave crests outside the DSW region we extend the traditional Gurevich-Pitaevskii-type formulation of the problem by complementing it by the modulation solution describing the distribution in the linear wave “packet” located outside the external DSW boundary $y^{*}(x)$. The lines of constant phase in this linear modulation solution determine the location of the small-amplitude wave crests visible in numerical and physical experiments. Together with the DSW, they form a structure which eventually transforms into the universal Kelvin-Bogoliubov “ship-wave” pattern [31, 32]. The far-field asymptotic behavior of our nonlinear modulation solution describes the distributions of the amplitude in this ship wave as a function of the wing profile.

Finally, we consider the rear DSW, which asymptotically decomposes into a fan of oblique dark solitons [29]. Instead of constructing the full modulation solution, we describe the asymptotic distribution of solitons in this fan using the generalized Bohr-Sommerfeld semiclassical quantization rule for the spectral eigenvalues obtained for the defocusing NLS equation in [13, 43] using the inverse scattering transform (IST) formalism. Our analytical solutions are compared with the full numerical simulations of the 2D unsteady NLS flow past extended obstacles.

**II. FORMULATION OF THE PROBLEM**

We consider the supersonic NLS flow past an extended two-dimensional body with pointed ends (a wing). For simplicity we shall assume zero angle attack.

We describe the flow dynamics by the multidimensional defocusing NLS equation in the canonical form

$$i\psi_t - \frac{1}{2}\Delta\psi + |\psi|^2\psi = 0. \quad (1)$$

Since we shall be interested in the potential (vortex-free) flows it is convenient to transform Eq. (1) to a hydrodynamic form by means of the substitutions

$$\psi(r, t) = \sqrt{n}(r, t)\exp(i\Theta(r, t)), \quad \mathbf{u} = \nabla \Theta, \quad (2)$$

where $n(r, t)$ is the density of the “fluid” and $u(r, t)$ denotes its potential velocity field, $r = (x, y)$. We introduce normalized dependent variables $\tilde{n} = n/n_0$, $\tilde{u} = u/c_s$, and $c_s = \sqrt{n_0}$, where $n_0$ is the value of the density at infinity and $c_s$ is the corresponding sound speed. As a result, we obtain the system (we omit tildes for convenience of the notation)

$$n_t + \nabla \cdot (n\mathbf{u}) = 0,$$

$$\mathbf{u}_t + (\mathbf{u} \cdot \nabla)\mathbf{u} + \nabla \left[ \left( \frac{\Delta n}{8n^2} \right) \frac{\Delta n}{4n} \right] = 0,$$

$$\nabla \times \mathbf{u} = 0 \quad (3)$$

[here $\nabla = (\partial_x, \partial_y)$].

We assume the uniform oncoming flow with constant density $n = 1$ and the velocity $\mathbf{u} = (M, 0)$ directed parallel to $x$ axis. Here $M > 1$ is the Mach number of the oncoming supersonic flow. System (3) then should be solved with the boundary conditions at infinity, $n \to 1, \quad \mathbf{u} \to (M, 0)$ as $|r| \to \infty$, (4)

and the impenetrability condition at the body surface $S$,

$$\mathbf{u} \cdot \mathbf{N} = 0, \quad (5)$$

where $\mathbf{N}$ denotes a unit vector of outer normal to the body surface. Similar to classical gas-dynamics theory of supersonic flows (see [2] for instance) we shall be interested in an established steady wave pattern. Hence, we confine ourselves to stationary solutions of the problem [Eqs. (3)–(5)] and replace Eq. (3) by their time-independent versions for $n(x, y), u = [u(x, y), v(x, y)]$:

$$(nu)_x + (nv)_y = 0,$$

$$uu_x + uv_x + n_x + \left( \frac{n_x^2 + n_y^2}{8n^2} - \frac{n_{xx} + n_{yy}}{4n} \right) = 0,$$

$$uv_x + vu_y + n_y + \left( \frac{n_x^2 + n_y^2}{8n^2} - \frac{n_{xx} + n_{yy}}{4n} \right) = 0,$$

$$u_y - v_x = 0. \quad (6)$$

Let the shape of the body in the upper half plane be given by a unimodal (one-hump) function: $y = F(x) > 0$ for $x \in (0, L)$, $F(0) = F(L) = 0$ and $F(x) = 0$ for $x \notin [0, L]$, $L$ being the body length in dimensionless units (see Fig. 1). Thus, we have $N \approx [F'(x), -1]$ and boundary conditions (4) and (5) are transformed to

$$n = 1, \quad u = M, \quad v = 0 \quad \text{at} \quad x^2 + y^2 \to \infty. \quad (7)$$
\[ v = uF'(x) \quad \text{at} \quad y = F(x). \]  

The flow in the lower half plane can be considered independently in a completely analogous way.

III. PISTON PROBLEM APPROXIMATION AND QUALITATIVE DESCRIPTION OF THE WAVE PATTERN

The system [Eqs. (6)–(8)] is still too complicated for a direct analytical treatment. However, when the flow can be considered as highly supersonic the steady problem of the two-dimensional flow past slender body can be asymptotically transformed to a much simpler problem of 1D “unsteady” flow along the y axis with the scaled x coordinate playing the role of “time” [22]. To this end, we substitute into Eq. (6) the new variables

\[ u = M + u_1 + O(1/M), \quad T = x/M, \quad Y = y \]  

assuming \( M^{-1} \ll 1 \). Then to leading order we obtain

\[ n_T + (nu)_Y = 0, \]

\[ v_T + vu_Y + n_Y + \left( \frac{n^2}{8M^2} - \frac{ny}{4M} \right)_Y = 0, \]  

\[ u_1 = 0. \]  

System (10) represents the hydrodynamic form of the 1D defocusing NLS equation

\[ i\Psi_T + \frac{1}{2}\Psi_{YY} - |\Psi|^2\Psi = 0 \]

for a complex field variable

\[ \Psi = \sqrt{n} \exp \left[ i \int^Y v(Y', T) dY' \right], \]

and we can apply the well-developed analytical methods to its study. It is remarkable that in this case of a slender body, which \( \alpha = O(1) \), where \( \alpha = \max |F'(x)| \), boundary condition (8) reduces (to leading order in \( M^{-1} \)) to the classical piston conditions (see [2] for instance)

\[ v = v_p = df/dT \quad \text{at} \quad Y = f(T), \]

where the piston motion is described by the function \( f(T) = F(MT) \). Condition (4) at infinity transforms into

\[ n = 1, \quad v = 0 \quad \text{as} \quad Y \to \infty. \]

Thus, we have reduced the problem of the flow past slender body to the piston problem for 1D flow along a tube with a piston moving inside it according to law (14) (see Fig. 2 for the illustration of the correspondence between the 2D flow past obstacle and the 1D piston problems). In contrast to the classical gas dynamics, the piston problem is now posed for dispersive equations (10).

The piston reduction for 2D hypersonic dispersive dissipationless flows was first introduced in [22] in a rather general form and in [24] it was formulated in the present NLS context. In [38] the dispersive piston problem for 1D defocusing NLS equation was studied for the simplest case of the piston moving with constant velocity (this corresponds to the flow past an infinite straight concave corner in the context of the present paper—see Sec. VI). In the subsequent sections, analytical modulation solutions will be constructed for this and other, more general, cases when the piston curve is a nonmonotone function, which is necessary for the description of the supersonic NLS flow past a finite-length body (a wing). In classical viscous gas dynamics, the supersonic flow past a wing leads to the generation of two spatial shock waves (oblique jumps of compression) spreading from the front and the rear edges of the wing (see [2] for instance). In terms of the piston problem this corresponds to the formation of two shocks during two different phases of the piston motion: forward and reverse.

Before we proceed with the quantitative analysis of this problem we briefly outline the qualitative structure of the dispersive flow past finite-length body using the theoretical results of [20,21,24]. We assume that the length of the body is much greater than typical dispersive (coherence) length of the medium. Then in dispersive hydrodynamics, both shocks spreading from the body edges resolve into expanding nonlinear oscillatory zones, the oblique spatial dispersive shock waves. At finite distances from the body surface these two spatial DSWs have similar structure (see [4]): each represents a modulated nonlinear wave acquiring a form close to a chain of oblique solitons at one edge of the oscillatory zone and degenerating into a linear wave at the opposite edge. However, as was indicated above, at large distances from the body the two DSWs demonstrate drastically different behavior: in the present case of the NLS hydrodynamics the dispersive shock spreading from the rear edge of the body transforms into the oblique soliton train while the DSW forming at the front end of the body completely degenerates into a vanishing amplitude dispersing linear wave packet.

IV. MODULATION THEORY FOR THE DEFOCUSING NLS EQUATION: ACCOUNT OF RESULTS

The theory of DSWs is based on the study of a certain nonlinear free-boundary problem for the modulation (Whitham) equations—the so-called Gurevich-Pitaevskii problem. In this section we make a brief review of the relevant results of the modulation theory for the defocusing NLS equation which are necessary for the analysis of spatial DSWs generated in the steady supersonic NLS flow past...
slender body. A detailed derivation of the single-phase NLS modulation system can be found in [44].

A. Traveling wave solution and modulation equations

The periodic traveling wave solution of the defocusing NLS Eq. (10) can be expressed in terms of the Jacobi elliptic function “sn” and is characterized by four constant parameters \( \lambda_1 \leq \lambda_2 \leq \lambda_3 \leq \lambda_4 \),

\[
n = \frac{1}{4}(\lambda_4 - \lambda_3 - \lambda_2 + \lambda_1)^2 + (\lambda_4 - \lambda_3)(\lambda_2 - \lambda_1)\sn^2\left(\sqrt{(\lambda_4 - \lambda_2)(\lambda_3 - \lambda_1)}\theta, m\right),
\]

\[
v = U - \frac{C}{n},
\]

where \( C = \frac{1}{8}(\lambda_1 - \lambda_2 + \lambda_3 + \lambda_4)(\lambda_1 + \lambda_2 - \lambda_3 + \lambda_4)(\lambda_1 - \lambda_2 - \lambda_3 + \lambda_4) \),

\[
\theta = Y - UT - \theta_0, \quad U = \frac{1}{2}\sum_{i=1}^{4} \lambda_i,
\]

\( U \) being the phase velocity of the nonlinear wave and \( \theta_0 \) initial phase. The modulus \( 0 \leq m \leq 1 \) is defined as

\[
m = \frac{(\lambda_2 - \lambda_1)(\lambda_4 - \lambda_3)}{(\lambda_4 - \lambda_2)(\lambda_1 - \lambda_3)} \quad (19)
\]

and the wave amplitude is

\[
a = (\lambda_4 - \lambda_3)(\lambda_2 - \lambda_1). \quad (20)
\]

The wavelength is equal to

\[
L = \int_{\lambda_3}^{\lambda_4} \frac{d\lambda}{\sqrt{(\lambda - \lambda_1)(\lambda - \lambda_2)(\lambda - \lambda_3)(\lambda - \lambda)}},
\]

\[
L = \frac{2K(m)}{\sqrt{(\lambda_4 - \lambda_2)(\lambda_3 - \lambda_1)}}, \quad (21)
\]

\( K(m) \) being the complete elliptic integral of the first kind.

In the limit as \( m \to 1 \) (i.e., as \( \lambda_3 \to \lambda_2 \)) the traveling wave solution (16) transforms into a dark soliton riding on a “pedestal” \( n_0 \):

\[
n = n_0 - \frac{a_i}{\cosh^2(\sqrt{a_i}(Y - U_iT - \theta_0))},
\]

where the background density \( n_0 \), the soliton amplitude \( a_i \), and the soliton velocity \( U_i \) are expressed in terms of \( \lambda_1, \lambda_2, \) and \( \lambda_4 \) as

\[
n_0 = \frac{1}{4}(\lambda_4 - \lambda_1)^2, \quad a_i = (\lambda_4 - \lambda_2)(\lambda_2 - \lambda_1),
\]

\[
U_i = \frac{1}{2}(\lambda_1 + 2\lambda_2 + \lambda_4).
\]

Allowing the parameters \( \lambda_i \) to be slowly varying functions of \( Y \) and \( T \), one arrives at a modulated nonlinear periodic wave in which the evolution of \( \lambda_i \)'s is governed by the Whitham modulation equations in the diagonal Riemann form [45,46]

\[
\frac{\partial \lambda_i}{\partial T} + V_i(\lambda)\frac{\partial \lambda_i}{\partial Y} = 0, \quad i = 1, 2, 3, 4,
\]

(24)

which could be obtained via the averaging of the NLS conservation laws over the period of the traveling wave solution (16) (see [3,44] for the detailed description of the Whitham method). The characteristic velocities can be calculated using the formula [9,44]

\[
V_i(\lambda) = \left(1 - \frac{\partial}{\partial \lambda_i}\frac{\partial}{\partial \lambda_i}\right)U, \quad i = 1, 2, 3, 4, \text{ where } \frac{\partial}{\partial \lambda_i} \text{ is } \partial/\partial \lambda_i.
\]

(25)

Substitution of Eq. (21) into Eq. (25) gives the explicit expressions

\[
V_1 = \frac{1}{2}\sum \lambda_i - \frac{(\lambda_4 - \lambda_1)(\lambda_2 - \lambda_1)K}{(\lambda_4 - \lambda_1)K - (\lambda_4 - \lambda_2)E},
\]

\[
V_2 = \frac{1}{2}\sum \lambda_i + \frac{(\lambda_3 - \lambda_2)(\lambda_2 - \lambda_1)K}{(\lambda_3 - \lambda_2)K - (\lambda_3 - \lambda_1)E},
\]

\[
V_3 = \frac{1}{2}\sum \lambda_i - \frac{(\lambda_4 - \lambda_1)(\lambda_1 - \lambda_2)K}{(\lambda_4 - \lambda_1)K - (\lambda_3 - \lambda_1)E},
\]

\[
V_4 = \frac{1}{2}\sum \lambda_i + \frac{(\lambda_4 - \lambda_3)(\lambda_4 - \lambda_1)K}{(\lambda_4 - \lambda_1)K - (\lambda_3 - \lambda_1)E},
\]

(26)

where \( E = E(m) \) is the complete elliptic integral of the second kind. The characteristic velocities (26) are real for all values of the Riemann invariants; therefore, system (21) is hyperbolic. Moreover, it is not difficult to show using Eq. (25) that \( \partial |V_i| > 0 \) for all \( i \) so the NLS-Whitham system [Eqs. (24) and (26)] is genuinely nonlinear [43].

An asymptotic modulated wave solution is obtained by substituting the solution of modulation equations (24) back into traveling wave (16). We stress that initial phase \( \theta_0 \) in Eq. (18) is “erased” in the averaging procedure so the resulting modulated wave is defined with the accuracy to an arbitrary shift within the wave spatial period. For the DSW analysis in the subsequent sections we shall need the reductions of formulas (26) for the limiting cases when \( m = 0 \) and \( m = 1 \).

The harmonic limit \( m = 0 \) can be achieved in one of two possible ways: one sets either \( \lambda_2 = \lambda_1 \) or \( \lambda_3 = \lambda_4 \). Then:

When \( \lambda_2 = \lambda_1 \):

\[
V_2 = V_1 = \lambda_1 + \frac{\lambda_3 + \lambda_4}{2} + \frac{2(\lambda_3 - \lambda_1)(\lambda_4 - \lambda_1)}{2\lambda_1 - \lambda_3 - \lambda_4},
\]

\[
V_3 = \frac{3}{2}\lambda_3 + \frac{1}{2}\lambda_4, \quad V_4 = \frac{3}{2}\lambda_4 + \frac{1}{2}\lambda_3.
\]

(27)

When \( \lambda_3 = \lambda_4 \):

\[
V_3 = V_4 = \lambda_4 + \frac{\lambda_1 + \lambda_2}{2} + \frac{2(\lambda_4 - \lambda_3)(\lambda_4 - \lambda_1)}{2\lambda_4 - \lambda_2 - \lambda_1},
\]
In the soliton limit we have \( m=1 \). This can happen only if \( \lambda_2=\lambda_3 \), so we obtain the following:

When \( \lambda_2=\lambda_3 \):

\[
V_2 = \frac{3}{2} \lambda_2 + 1, \quad V_3 = \frac{1}{2} (\lambda_1 + 2 \lambda_2 + \lambda_4),
\]

which can be represented in the diagonal form by introducing Riemann invariants

\[
V_+ = \frac{3}{2} \lambda_+ + 1, \quad V_- = \frac{3}{2} \lambda_- + 1.
\]

Thus, in both harmonic (\( m \to 0 \)) and soliton (\( m \to 1 \)) limits the fourth-order modulation system [Eqs. (24) and (26)] reduces to the system of three equations, two of which are decoupled. Moreover, one can see that in all considered limiting cases the decoupled equations agree with the dispersionless limit of the NLS Eq. (10). Indeed, the dispersionless limit of the NLS equation is the ideal shallow-water system

\[
n_T + (nv)_y = 0, \quad v_T + vu_y + n_v = 0,
\]

which can be represented in the diagonal form by introducing Riemann invariants

\[
\lambda_+ = \frac{1}{2} v \pm \sqrt{n},
\]

\[
\frac{\partial \lambda_+}{\partial T} + V_+(\lambda_+, \lambda_-) \frac{\partial \lambda_+}{\partial Y} = 0,
\]

where

\[
V_+ = \frac{3}{2} \lambda_+ + 1, \quad V_- = \frac{3}{2} \lambda_- + 1.
\]

### B. Hodograph transform and reduction to the Euler-Darboux-Poisson equation

We fix two Riemann invariants,

\[
\lambda_1 = \lambda_{10} = \text{constant}, \quad \lambda_2 = \lambda_{20} = \text{constant},
\]

to reduce Eq. (24) to the system of two equations

\[
\frac{\partial \lambda_3}{\partial T} + V_3(\lambda_3, \lambda_4) \frac{\partial \lambda_3}{\partial Y} = 0, \quad \frac{\partial \lambda_4}{\partial T} + V_4(\lambda_3, \lambda_4) \frac{\partial \lambda_4}{\partial Y} = 0,
\]

where \( V_3,4(\lambda_3, \lambda_4) = V_{3,4}(\lambda_{10}, \lambda_{20}, \lambda_2, \lambda_1) \). Applying the hodograph transform to system (35) one arrives at a linear system for \( Y(\lambda_1, \lambda_2) \), \( T(\lambda_1, \lambda_2) \),

\[
\frac{\partial Y}{\partial \lambda_3} - V_3(\lambda_3, \lambda_4) \frac{\partial T}{\partial \lambda_3} = 0, \quad \frac{\partial Y}{\partial \lambda_4} - V_4(\lambda_3, \lambda_4) \frac{\partial T}{\partial \lambda_4} = 0.
\]

Now we make in Eq. (36) the change of variables

\[
Y = V_j T = W_j, \quad j = 3, 4,
\]

which reduces it to a symmetric system for \( W_3(\lambda_3, \lambda_4), W_4(\lambda_3, \lambda_4) \):

\[
\frac{\partial W_j}{W_j - W_i} = \frac{\partial V_j}{V_j - V_i}; \quad i, j = 3, 4; \quad i \neq j; \quad \partial_i = \partial / \partial \lambda_i.
\]

The symmetry between \( V_j \) and \( W_j \) in Eq. (38) and the “potential” structure (25) of the functions \( V_j \) implies the possibility of introducing a single scalar function \( g(\lambda_3, \lambda_4) \) instead of the vector \( (W_3, W_4) \):

\[
W_j = \left(1 - \frac{\partial}{\partial \lambda_i} \partial V_j \right) g, \quad i = 3, 4,
\]

or, which is the same,

\[
W_i = g + 2(V_i - U) \frac{\partial g}{\partial \lambda_i}.
\]

Then substituting Eqs. (25) and (40) into Eq. (38) we arrive, taking into account Eq. (21), at the Euler-Darboux-Poisson (EDP) equation for \( g(\lambda_3, \lambda_4) \) first obtained in the present NLS context in [9] (see also [12])

\[
2(\lambda_4 - \lambda_2) \frac{\partial g}{\partial \lambda_3} \frac{\partial g}{\partial \lambda_4} - \frac{\partial g}{\partial \lambda_4} \frac{\partial g}{\partial \lambda_3}.
\]

The general solution of the EDP Eq. (41) can be represented in the form (see, for instance, [47])

\[
g = \int_0^\lambda \frac{\phi_1(\lambda) d\lambda}{\sqrt{\lambda - \lambda_3}} + \int_0^\lambda \frac{\phi_2(\lambda) d\lambda}{\sqrt{\lambda - \lambda_3}},
\]

where \( \phi_{1,2}(\lambda) \) are arbitrary (generally, complex-valued) functions.

As a matter of fact, the same construction can be realized for any pair of the Riemann invariants while the remaining two invariants are fixed. Moreover, Eqs. (37)–(41) turn out to be valid even when all four Riemann invariants vary [9,12]. This becomes possible for two reasons. First, the NLS modulation system [Eqs. (11) and (14)] is integrable via the generalized hodograph transform [14] which converts it into overdetermined consistent system (38) where \( i, j = 1, 2, 3, 4 \), \( i \neq j \). Second, the potential structure of the characteristic speeds [Eq. (25)] makes it possible to use the same substitution (39) for all \( i = 1, 2, 3, 4 \) which results in the consistent system of six EDP equations (41) involving all pairs \( \lambda_i, \lambda_j \), \( i \neq j \).

Thus, the problem of integration of the nonlinear Whitham system (24) with complicated coefficients (26) is essentially reduced to solving the classical linear EDP Eq. (41) so practically one needs to express the functions \( \phi_{1,2}(\lambda) \) in the general solution (42) in terms of the initial or boundary conditions for the NLS Eq. (1).

One should note that classical hodograph solutions do not include the special family of the simple-wave solutions as the latter correspond to the vanishing of the Jacobian of the hodograph transform \( (\lambda_1, \lambda_2) \to (Y, T) \) (see, for instance, [3]). However, the similarity solution can be formally included in the hodograph solutions in the generalized form (37). Indeed, putting one of \( W_i = 0 \) and setting constant all the Riemann invariants \( \lambda_j \) with \( j \neq k \) one arrives at the similarity solution,
in which $\lambda_k = \lambda_i(Y/T)$ is implicitly specified by the equation $V_k = Y/T$.

C. Free-boundary matching conditions for the modulation equations

In the description of the DSW, Whitham equations (24) must be equipped with certain boundary conditions for the Riemann invariants $\lambda_i$ [5]. These conditions are the NLS analogs of the Gurevich-Pitaevskii conditions [4] formulated for the KdV dispersive shock waves. To be specific, we formulate boundary conditions for the right-propagating DSW, which corresponds to the spatial DSW generated in the upper-half plane in the problem of the supersonic NLS flow past body. Without loss of generality we assume that the formation of the DSW starts at the origin of the $(Y, T)$ plane. In the Gurevich-Pitaevskii setting the upper $(Y, T)$-half plane is split into three regions (see Fig. 3): $[-\infty, Y^-(T)]$, $[Y^-(T), Y^+(T)]$, and $[Y^+(T), +\infty]$. In the “outer” regions $[-\infty, Y^-(T)]$ and $[Y^-(T), +\infty]$ the flow is governed by the dispersionless limit of the NLS equation, i.e., by the shallow-water system [Eqs. (32) and (33)] for the Riemann invariants $\lambda_\perp$. In the DSW region $[Y^-(T), Y^+(T)]$ the averaged oscillatory flow is described by four Whitham equations (24) for the Riemann invariants $\lambda_i$ with the following matching conditions at the trailing $Y^+$ edges of the DSW (see [5,12] for details):

$$Y^-(T): \lambda_3 = \lambda_2, \quad \lambda_4 = \lambda_\perp, \quad \lambda_1 = \lambda_\perp$$

$$Y^-(T): \lambda_3 = \lambda_2, \quad \lambda_2 = \lambda_\perp, \quad \lambda_1 = \lambda_\perp$$

Here $\lambda_\perp(Y, T)$ are the Riemann invariants of the dispersionless limit of the NLS equation in the hydrodynamic form [Eqs. (32) and (33)]. The free boundaries $Y^\pm(T)$ are defined by the kinematic conditions

$$\frac{dY^+}{dT} = V_2(\lambda_1, \lambda_2, \lambda_2, \lambda_3) = V_3(\lambda_1, \lambda_2, \lambda_2, \lambda_4),$$

$$\frac{dY^-}{dT} = V_3(\lambda_1, \lambda_2, \lambda_2, \lambda_3) = V_4(\lambda_1, \lambda_2, \lambda_4, \lambda_4)$$

and so are the multiple characteristics of the Whitham system. The multiple characteristic velocities $V_2 = V_3$ and $V_4 = V_4$ in Eq. (44) are explicitly given by Eqs. (29) and (28), respectively. Determination of $Y^\pm(T)$ is an inherent part of the construction of the full modulation solution. We also emphasize that matching conditions (43) are consistent with the limiting structure of Whitham system (24) at $m = 0$ and $m = 1$ [see Eqs. (28) and (29)] and reflect the spatial oscillatory structure of the DSW in the defocusing NLS hydrodynamics (as is known very well, such a DSW has a dark soliton ($m = 1$) at the trailing edge and degenerates into the vanishing amplitude harmonic wave ($m = 0$) at the leading edge—see [5,6,16,17]).

One should mention that if one is interested only in the class of $Y/T$ similarity modulation solutions arising in the decay of an initial discontinuity problem one can use, instead of Eq. (43), a reformulation of the modulation problem as an initial-value problem for $\lambda_i$, where three of the invariants are constant at $T = 0$ and for the fourth one the so-called “regularized” initial condition is used (see [7,8,17,48]). The resulting initial-value problem has the global expansion fan solution. This type of the problem formulation, however, seems to be less natural when one is interested in a more general (not self-similar) class of solutions when the integration of the modulation equations involves the hodograph transform [Eqs. (37) and (38)] [the poor compatibility of the initial-value problems with the hodograph method is known very well in classical hydrodynamics (see, for instance, [3])]. The free-boundary Gurevich-Pitaevski-type formulation (43), on the contrary, is ideally compatible with the generalized hodograph transform as in any of the hodograph space coordinate planes $(\lambda_i, \lambda_\perp)$ it transforms into the classical Goursat-type characteristic boundary problem for the EDP equation [9,12].

V. ASYMPTOTIC REFORMULATION OF THE NLS PISTON PROBLEM AS AN INITIAL-VALUE PROBLEM

The general dispersive piston problem [Eqs. (14) and (15)] for the defocusing NLS Eq. (10) is difficult to tackle directly. It is, therefore, desirable to reformulate it in terms of a much better explored initial-value problem. The key in this reformulation is the possibility to use the semiclassical Whitham description which is applicable when the characteristic piston displacements are much greater than unity while the piston speed is $O(1)$ (this formally corresponds to the supersonic flow past a slender body with the length $L \gg M$ in our original setting formulated in Sec. II; however, one can expect that the results will be relevant to moderate body lengths as well). We now assume the qualitative picture of the flow described in the end of Sec. III and divide the upper part of the $(Y, T)$ plane in the piston problem into five distinct regions (see Fig. 4). In the regions I and V the flow is undisturbed so we have $n = 1, v = 0$ there. The corresponding “dispersionless” Riemann invariants (31) are $\lambda_\perp = \pm 1$. In the region III for $Y > f(T)$, the “gas” is put into “motion” by the “piston” moving according to Eq. (14) (we shall omit the quotation marks for the terms related to unsteady gas flows henceforth) and near the piston the gas motion can be described by the dispersionless limit of the defocusing NLS equations (32) and (33). However, the formal solution of the nonlinear hydrodynamic-type equations (32) and (33) cannot be extended to the whole $(Y, T)$ plane because the $Y$ deriva-
s blow up along certain lines in this plane so the region III, where the flow is smooth, is separated from the constant flow regions I and V by two DSW regions II and IV which spread from the points (0,0) and (0,L/M), corresponding to the end points of the wing [strictly speaking, one should impose a certain restriction on the behavior of f(T) near T =0 to have the front DSW emanating strictly from the point (0,0)—this restriction will be explained in the end of this subsection]. The qualitative structure of these DSWs was described in Sec. IV C. We denote the leading (outer, i.e., facing the oncoming flow) and trailing (inner, i.e., facing the body surface) edges of the front DSW (region II) as Y_f(T) and Y_r(T), respectively, and, similarly, for the rear DSW (region IV) edges, we use the notations Y_f(T).

Now, the plan is to determine the flow parameters n_p and v_p at the piston surface and then to trace them back to T=0 using the solution of the dispersionless Eqs. (32) and (33). The kinematic condition (14) defines v_p=df/dT so we just need to find the flow density at the piston. This can be done by considering the data transfer along the characteristics in the Gurevich-Pitaevskii setting of the problem where the entire wave pattern is asymptotically described by hyperbolic equations of hydrodynamic type [the NLS-Whitham system (24) in the regions II and IV and the dispersionless limit of the NLS Eq. (32) in the regions I, III, and V].

We formulate the matching conditions for both DSWs using the general rule (43). For the front DSW we have the following:

at \( Y = Y_f(T) \):
\[ \lambda_3 = \lambda_2, \quad \lambda_4 = \lambda_s, \quad \lambda_1 = \lambda_- \]

and

at \( Y = Y_r(T) \):
\[ \lambda_3 = \lambda_4, \quad \lambda_2 = \lambda_+, \quad \lambda_1 = \lambda_- \] (45)

Similarly, for the rear DSW:

at \( Y = Y_f(T) \):
\[ \lambda_3 = \lambda_2, \quad \lambda_4 = 1, \quad \lambda_1 = -1, \]

at \( Y = Y_r(T) \):
\[ \lambda_3 = \lambda_4, \quad \lambda_2 = \lambda_s, \quad \lambda_1 = \lambda_- \] (46)

It then follows that to satisfy the governing equations (24) and (32) and the matching conditions (45) and (46) one has to put
\[ \lambda_1 = \lambda_- = -1 \] (47)

within the respective domains of definitions of \( \lambda_1 \) (regions II and IV) and \( \lambda_- \) (regions I, III, and V). This condition (47) of transfer of the Riemann invariant of the dispersionless system across the DSW replaces the traditional shock jump conditions for classical viscous shocks (see [49] for a detailed discussion of transition conditions across DSWs).

Hence, we have at the “piston” \( v_p/2 - \sqrt{n_p} = -1 \) which yields the gas density
\[ n_p = (v_p + 2)^2/4 \] (48)
in the region between the piston and DSW. Then using Eq. (14) we get
\[ \lambda_- = -1, \quad \lambda_+ = df/dT + 1 \quad \text{at} \quad Y = f(T) \] (49)

We are now able to translate these boundary conditions at the “piston” into the equivalent initial conditions at \( T=0 \). This problem for system (30) can be easily solved using characteristics. Indeed, we have \( \lambda_- = -1 \); hence, \( \lambda_+ \) obeys the simple-wave equation following from Eq. (32) (see, e.g., [13]),
\[ \frac{\partial \lambda_+}{\partial T} + \frac{1}{2}(3\lambda_- -1)\frac{\partial \lambda_+}{\partial Y} = 0. \] (50)

Solution of Eq. (50) with boundary condition (49) is readily found using characteristics,
\[ \lambda_+ = f'(\xi) + 1, \quad Y = f(\xi) = \frac{3}{2}f'(\xi) + 1 \quad (T - \xi), \] (51)

where \( \xi \) is a parameter along the piston curve \( Y = f(T) \). Then, setting in Eq. (51) \( T=0 \) we arrive at a parametric form of the equivalent initial distribution of the Riemann invariant \( \lambda_+ \):
\[ \lambda_+(Y,0): \lambda_+ = f'(\xi) + 1, \quad Y = f(\xi) = \frac{3}{2}f'(\xi) + 1 \quad \xi \] (52)

Distribution (52) together with the initial condition
\[ \lambda_-(Y,0) = -1 \] (53)
define, via Eq. (31), initial conditions for the NLS equation in the hydrodynamic form (10). It is important to emphasize that initial conditions (52) and (53) and piston boundary conditions (14) and (15) are equivalent only asymptotically, as our reformulation is made within the conditions of applicability of the Whitham modulation approach. One should also stress that in the context of the flow past body problem, the solution to the initial-value problem [Eqs. (10), (52), (53), and (31)] is defined only in the region \( Y = f(T) \), i.e., outside the body (piston).
TWO-DIMENSIONAL SUPersonic NONLINEAR...

FIG. 5. Sketch of asymptotically equivalent initial conditions for \( \lambda_\alpha \) in the problem of supersonic NLS flow past slender profile with \( f'(0) = f'(l) = 0 \).

Now one can make some qualitative predictions about the asymptotic structure of the flow in the problem of the 2D NLS flow past slender body. First we assume that \( f'(0) = f'(l) = 0 \), where \( l = L/M \). Also to avoid unnecessary complications at this stage we assume that \( \lambda_\alpha(Y,0) \), specified parametrically by Eq. (52), is a single-valued function (this restriction is not essential but it makes our analysis more transparent). Then it is not difficult to see from Eq. (52) that the “translated” initial profile for the hydrodynamic Riemann invariant \( \lambda_\alpha \) corresponding to the flow past a wing has the shape of a large-scale “bipolar” pulse (see Fig. 5) while the invariant \( \lambda_\alpha \) is constant. Note that the support is limited on the interval \([-l, 0]\). Then, the semiclassical approach to the inverse scattering transform for the defocusing NLS equation developed in [13,43] enables one to associate the “well” part of the initial profile of \( \lambda_\alpha \) with certain distribution of dark solitons in the region far-field asymptotic in the region IV (see Fig. 4) while the front “barrier” part is responsible for the linear dispersive radiation in the region II as \( T \to \infty \). The asymptotic formula for the amplitude distribution in the dark soliton fan generated out of the rear DSW will be presented in Sec. VII B. The modulation solution for the front wave gradually transforming, via the nonlinear DSW stage, into the Kelvin-Bogolubov ship-wave pattern (see [31,32]) will be constructed in Sec. VII A.

For a more “realistic” wing shape (as in Fig. 1) we have \( f'(0) = f'(l) = f''(0) = f''(l) = 0 \) but \( f''(0) \neq 0, f''(l) \neq 0 \), where \( f''(a+0) \) and \( f''(a-0) \) denote the right and left derivatives of \( f(x) \) at \( x = a \), respectively. The qualitative behavior of the solution remains the same but the quantitative description undergoes some technical modification. Indeed, one can see from Eq. (52) that the discontinuity of the derivative \( f'(\xi) \) at \( \xi = l \) implies that the rear end point of the wing maps back to an interval \([Y_2, Y_1]\), where

\[
Y_2 = -l, \quad Y_1 = -\left[\frac{3}{2} f''(l-0) + 1\right]l.
\]

(54)

At these points the function \( \lambda_\alpha(Y,0) \) assumes the values

\[
\lambda_\alpha(Y_2,0) = 1, \quad \lambda_\alpha(Y_1,0) = 1 + f''(l-0).
\]

(55)

On the interval \([Y_1, Y_2]\) the function \( \lambda_\alpha(Y,0) \) is linear:

\[
\lambda_\alpha(Y,0) = 1 - \frac{2}{3}(1 + Y/l) \quad \text{for} \quad Y_2 < Y < Y_1,
\]

(56)

and \( \lambda_\alpha(Y_2,0) = 1 \) for \( Y < Y_2 \). One can readily see that the function \( \lambda_\alpha(Y,0) \) is continuous everywhere except for the point \( Y = 0 \) where the profile \( \lambda_\alpha(Y,0) \) has a discontinuity:

\[
\lambda_\alpha(0,0) = 1 + f''(0) > 1, \quad \text{and} \quad \lambda_\alpha(Y,0) = 1 \quad \text{for} \quad Y > 0.
\]

(57)

We also note that one can see from Eq. (52) that the point \( x_0 \) of the maximum of the body profile \( F(x) \) maps to the point \( Y_0 = f(x_0/M) - x_0/M \) on the \( Y \) axis so that \( \lambda_\alpha(Y_0,0) = 1 \). A typical profile of the function \( \lambda_\alpha(Y,0) \) is shown in Fig. 6.

For convenience of the presentation we shall assume that \( \lambda_\alpha(Y,0) \) is a single-valued function on the interval \([Y_1,0]\). This implies a restriction

\[
0 \leq \frac{d\lambda_\alpha(Y,0)}{dY} < \infty \quad \text{for} \quad Y_1 < Y < 0.
\]

(58)

Then from Eq. (52) we obtain the corresponding condition for the function \( f(\xi) \) [i.e., for the body profile \( F(x) \)]:

\[
0 \leq \frac{-f''(\xi)}{1 + \frac{1}{2} f''(\xi) + \frac{3}{2} \xi f''(\xi)} < \infty \quad \text{for} \quad 0 < \xi < l.
\]

(59)

One should stress that actually there is no need for the function \( \lambda_\alpha(Y,T) \) to be one valued as it is a formal projection, along the characteristics of the Riemann-Hopf Eq. (50), of the given physical distribution (49) of \( \lambda_\alpha \) specified on the piston curve. So our resulting formulas will not be restricted exclusively to the profiles satisfying inequality (59).

We also formulate the condition necessary for the front DSW be generated exactly from the edge of the body at \( (0,0) \). This is obtained from the condition that the profile \( \lambda_\alpha(Y,T) \) breaks exactly at the initial moment \( T = 0 \) as in Fig. 6. This is clearly the case if \( f''(0) \neq 0 \). However, if \( f''(0) = 0 \) then \( \lambda_\alpha \) can tend to unity at \( Y = 0 \) according to the square root law, \( \lambda_\alpha(Y) \approx \sqrt{-Y} \) as \( Y \to -0 \). This means that \( dY/d\lambda_\alpha|_{T=0} = 0 \) at \( \xi = 0 \) and this condition can be satisfied if \( f''(\xi) \to -\infty \) but \( f''(\xi)\xi \to \text{const} \), where const can be equal to zero. In particular, such a behavior takes place for \( f''(\xi) \propto \xi^{-\beta}, \; 0 < \beta \leq 1 \). If \( dY/d\lambda_\alpha|_{T=0} \neq 0 \) then the wave breaking occurs at a later moment \( T = T_b \) at the point \( Y = Y_b \) which are determined by the equations...
Simple calculation with the use of Eq. (51) yields the equation for $\xi_b$:

$$[f'(\xi_b) + 2f'''(\xi_b)]^2 = 4f''(\xi_b)^2.$$  

When $\xi_b$ is found, then $T_b$ and $Y_b$ are calculated according to the formulas

$$T_b = \xi_b + \frac{4f'''(\xi_b)}{3f'''(\xi_b)}, \quad Y_b = f(\xi_b) + \frac{2\left[3f'(\xi_b) + 2f''(\xi_b)\right]}{3f'''(\xi_b)}.$$  

In spatial $x$, $y$ terms this means that the point of generation of the DSW is detached from the obstacle.

**Example: parabolic profile—a “wing”**

We illustrate the described mapping of the body profile onto the initial profile of the Riemann invariant $\lambda$, by considering a parabolic wing with an opening angle $\alpha$ above the $x$ axis and the length $L$ so that the function $F(x)$ in Eq. (8) is given by

$$F(x) = \alpha x (1 - x/L), \quad 0 \leq x \leq L.$$  

Then the piston function is $f(T) = F(MT) = \alpha MT(1 - T/l)$, where $l=L/M$. Now, the corresponding initial distributions of the “dispersionless” Riemann invariants $\lambda$ are given by Eqs. (52), (53), and (56), that is, we have the following specification for $\lambda, (Y, 0)$:

$$\lambda_+(Y, 0): \lambda_+ = 1 + \alpha M(1 - 2\xi/l),$$

$$Y = -\xi\left[1 + \frac{\alpha M}{2}(1 - 4\xi/l)\right] \text{ for } Y_1 < Y < 0,$$  

$$\lambda_+(Y, 0) = 1 - \frac{2}{3}(1 + Y/l) \text{ for } Y_2 < Y < Y_1,$$  

$$\lambda_+(Y, 0) = 1 \text{ for } -\infty < Y < Y_2 \text{ and } Y > 0.$$  

Here [see Eqs. (55) and (54)]

$$Y_1 = -l\left(1 - \frac{3}{2}\alpha M\right), \quad Y_2 = -l,$$  

so that the minimal value of $\lambda_+$ is $\lambda_+(Y_1, 0) = 1 - \alpha M$. Also we have

$$Y_0 = f(l/2) - l/2 = -l/2(1 - \alpha M/2), \quad \lambda_+(Y_0, 0) = 1$$  

and $\lambda_+(0, 0) = 1 + \alpha M$. We note that condition (59) is satisfied if the denominator in it is negative as $\xi \rightarrow l$ which implies a simple inequality $\alpha M < 2/7$.

**VI. FLOW PAST STRAIGHT CORNER**

**A. Analytical theory**

We first consider a model problem of the flow past an infinite straight corner specified by the function

$$\frac{dY}{d\lambda_+} \bigg|_{T_b} = 0, \quad \frac{d^2Y}{d\lambda_+^2} \bigg|_{T_b} = 0.$$  

The flow speed and density in the region between the corner and DSW are $u_p = \alpha M$ and $n_p = (v_p + 2)^2/4$.

$$F(x) = 0, \quad \text{for } x < 0; \quad F(x) = \alpha x \text{ for } x \geq 0,$$  

where $\alpha > 0$ is some constant (see Fig. 7). To apply the piston approximation we need to assume that $\alpha - M^{-1} < 1$ so the piston curve in Eq. (49) is $f(T) = \alpha MT$; i.e., the piston speed is

$$v_p = \frac{df}{dT} = \alpha M.$$  

Using Eq. (48) we obtain that in the piston approximation the flow parameters in the region between the body surface and the DSW are simply

$$u = M, \quad v = v_p = \alpha M, \quad n = n_p = (M\alpha + 2)^2/4.$$  

Now, using Eqs. (52) and (53) we obtain the asymptotically equivalent initial conditions for the NLS Eq. (10) in terms of $\lambda_\pm$ [see Eq. (31)],

$$T = 0: \lambda_- = 1,$$  

$$\lambda_+ = A^+ \geq 1 \text{ for } Y \leq 0, \quad \text{and } \lambda_+ = 1, \text{ for } Y > 0.$$  

Here

$$A^+ = 1 + \alpha M.$$  

Of course, in the context of the flow past body problem, the solution is defined only for $Y = Y_p = \alpha MT$. Thus, the problem essentially reduces to the much studied problem of the decay of an initial discontinuity for the defocusing NLS equation (see [5,6]) with some restrictions for the domain of the solution.

The relevant modulation solution has the form of a centered characteristic fan

$$\lambda_1 = -1, \quad \lambda_2 = 1, \quad \lambda_4 = A^+.$$  

or explicitly [see Eq. (26)]

$$\frac{Y}{T} = \frac{1}{2}(\lambda_3 + 1 + \alpha M) - \frac{(1 + \alpha M - \lambda_3)(\lambda_3 - 1)K(m)}{(\lambda_3 - 1)K(m) - \alpha ME(m)},$$  

where
FIG. 8. Behavior of the Riemann invariants in the similarity DSW at some $T > 0$. The vertical double line at $Y = Y_p$ marks the “piston” (local body surface) position. Left: subcritical piston speed, $v_p < 2$; Right: critical piston speed $v_p = 2$—formation of a “black” soliton at the trailing edge $Y = Y_p$.

$$m = \frac{2(1 + aM - \lambda_3)}{aM(\lambda_3 + 1)}.$$  \hfill (74)

The DSW is confined to an expanding region $\tau T \leq Y \leq \tau' T$, where the “speeds” $\tau$ of the edges are calculated from Eq. (73) as the boundary values of the similarity variable $\tau = Y/T$:

$$\tau = \tau(m = 1) = 1 + \frac{aM}{2}, \hfill (75)$$

$$\tau' = \tau(m = 0) = \frac{2(aM)^2 + 4(aM) + 1}{1 + aM}. \hfill (76)$$

We note that the trailing edge speed $\tau'$ is translated into the slope of the oblique dark soliton forming at the DSW edge facing the body surface

$$s = \tau'/M = 1/M + a/2. \hfill (77)$$

The amplitude of this soliton is

$$a = (\lambda_4 - \lambda_1)(\lambda_2 - \lambda_1) = 2(A^+ - 1) = 2aM. \hfill (78)$$

The density profile in the soliton is defined by formula (22) in which one substitutes the pedestal $n_0 = n_p = (2 + aM)^2/4$, the amplitude $a = 2aM$, and the “velocity” $U_s = \tau'$. We note that it follows from Eq. (77) that in the flow past corner problem the oblique dark soliton is formed outside the “conventional” Mach cone defined by the slope $1/\sqrt{M^2 - 1} = 1/M$. This is in an apparent contrast with the wave pattern described in [29,50] where the oblique dark solitons were shown to be necessarily formed inside the Mach cone. However, in [29,50] the oblique dark solitons were considered to be generated by the pointlike obstacle. In that case the background flow density and, correspondingly, the sound speed were equal to unity so that the Mach number in the background flow was everywhere equal $M$. In the present case of the flow past corner, the oblique dark soliton is generated on a nonunity background which results in a different value of the local sound speed and, therefore, in the changed definition of the Mach cone which is now specified by the local Mach number $M_f = M/\sqrt{n_p}$. As a result, the adjusted Mach angle becomes $1/\sqrt{M_f^2 - 1} = 1/M + a/2$ which coincides with the oblique soliton slope (77). Thus, in the supersonic NLS flow past a corner an oblique dark soliton is formed along the actual Mach line. This agrees with the result in [5] where it was shown that the trailing dark soliton in the DSW moves with the sound speed. Since $s = \tau'/M > s'$ the implication of this fact is that the DSW is located entirely outside the Mach cone.

The schematic behavior of the Riemann invariants in the modulation solution [Eqs. (71) and (73)] is shown in Fig. 8. As was already mentioned, in the context of the supersonic flow past body (or the piston) problem, solution (73) is defined only for $Y \geq v_pT = aMT$. Then from the condition $\tau = aM$ we obtain the critical value $v_p = aM = 2$ for which the greatest dark soliton in the DSW is generated right at the body surface (see Fig. 8, right panel). Incidentally, this value of $v_p$ also implies that the density at the minimum of this greatest soliton turns zero which constitutes the appearance of a vacuum point at the trailing edge of the DSW [6]. Indeed, from Eq. (16), the minimum of the density in the traveling wave solution is $\rho_{\text{min}} = \frac{1}{4}(\lambda_4 - \lambda_3 - \lambda_2 + \lambda_1)^2$. Substituting Eq. (71) we obtain the distribution for the local minima of $n$ in the DSW

$$n_{\text{min}}(m) = \frac{1}{4}[(aM - \lambda_3(m) - 1)^2], \hfill (79)$$

where the dependence $\lambda_3(m)$ is given by Eq. (74). Then the requirement that $n_{\text{min}}(1) = 0$ immediately yields $aM = 2$. Generally, setting in Eq. (79) $aM > 2$ one gets from $n_{\text{min}}(m) = 0$

$$m^* = \frac{4}{(aM)^2} < 1, \hfill (80)$$

i.e., the vacuum point occurs inside the DSW. Since at the vacuum point we have $\lambda_1 = -1$, $\lambda_2 = 1$, $\lambda_3 = aM - 1$, and $\lambda_4 = 1 + aM$, phase velocity (18) at the vacuum point is $U^* = aM$, i.e., is equal to the piston velocity. This seems to imply that the DSW gets attached to the piston and is realized only partially with the modulus ranging from 0 to $m^*$. However, it turns out that one cannot attach the partial DSW directly to the piston, instead, one should introduce an additional periodic “transition wave” with $m = m^*$ between the DSW and the piston [38]. As a matter of fact, the vacuum point is present at each period of this transition wave. The generation of a nonmodulated periodic nonlinear wave in the piston problem can be explained in the following way. The vacuum point phase velocity $U^*$ coincides with the nonlinear

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group velocity only when \( m^* = 1 \), i.e., for the dark soliton, when the multiple characteristic velocity \( V_3 = V_5 = U \) is nothing but the soliton speed. Generally, for \( m^* \neq 1 \) one has \( V_2 \neq V_3 \neq v_p \) and, therefore, one should introduce a reflected wave. As a result of the DSW reflection from the piston (body surface) one generally would get a two-phase wave region characterized by six Riemann invariants (see, for instance [8,48] for the corresponding Whitham equations), with two of them changing. However, the requirement of self-similarity of the modulation solution in the problem of the supersonic flow past straight corner imposes the restriction that only one Riemann invariant can change. This implies that the two varying Riemann invariants in the general two-phase modulated solution must coincide with each other with the consequence that there is only one oscillating phase described by four distinct constant Riemann invariants (the varying multiple Riemann invariant can be ignored as it essentially describes the propagation of the vanishing amplitude linear wave packet against the cnoidal wave background). So, as a result of nonlinear wave interaction one effectively gets a nonmodulated finite-amplitude periodic wave, which in the present context can be viewed as a nonlinear standing wave. The behavior of the Riemann invariants in the described “supercritical” modulation solution is schematically shown in Fig. 9. The region of the intermediate periodic wave expands with the speed

\[
\tau^* = V_3(-1,1,\alpha M-1,1+\alpha M)
= \alpha M - \frac{2(\alpha M - 2)K(m^*)}{(\alpha M - 2)K(m^*) - \alpha ME(m^*)},
\]

where \( m^* = 4/(\alpha M)^2 \) [see Eq. (80)]. The transition wave amplitude is [see Eq. (20)]

\[
a^* = (\lambda_4 - \lambda_3)(\lambda_2 - \lambda_1) = 4,
\]

and it does not depend on the value of \( \alpha M > 2 \). The latter only affects the transition wave width \( \tau^* T \) (and the local wave shape via \( m^* \)). This is in striking contrast with the classical dissipative piston problem, where the density jump across the shock increases without limitations as the piston velocity grows. We also note that in the physical \( xy \) plane the transition wave is located between the body surface and the centered line with the slope \( s^* = \tau^* / M \). An explicit expression for the oscillating density profile in the transition wave in physical \( xy \) plane is

\[
n = 4 \sin^2(\alpha M(y - \alpha \chi),m^*),
\]

and the wavelength of transition wave (83) in any \( x \) section is calculated as \( \xi \) [see Eq. (21)] and is given by

\[
\xi = \frac{2}{\alpha M} K(m^*).
\]

In conclusion we note that the described transition wave solution actually represents part of the special similarity solution obtained in [6] as a particular case in the decay of an initial discontinuity problem (see the case 6 in the full classification of [6]). The transition wave was also very recently observed in [38] in the numerical simulations of the dispersive piston problem.

**B. Comparison with numerical solutions**

We have performed two series of numerical simulations. First, we constructed the full unsteady numerical solutions for the 2D NLS flow past corner for \( M=10 \) and different values of the corner angle \( \alpha \). Second, we performed parallel numerical simulations of the associated 1D piston problem [Eqs. (12)–(15)] for the corresponding values of the piston velocity \( v_p=Ma \). In both cases we have used finite-difference codes with the impenetrability condition \( \psi=0 \) at the body (piston) surface. The results of the numerical simulations have been then compared with the analytical modulated solution obtained in the previous subsection. We note that from the numerical point of view it is more convenient to perform simulations for a symmetric wedge with the opening angle \( \alpha \) above the \( x \) axis and to use the wave pattern in the upper half plane for the comparison.

First, we have made a comparison for the DSW transition condition, which in our case is expressed by formula (68) specifying the parameters of the constant flow between the DSW and the corner surface provided the oncoming flow

![FIG. 9. Riemann invariants for the supercritical “piston velocity,” \( v_p > 2 \). The periodic transition wave occupies the region \( [Y^p, Y^*] \) where \( Y^* = \tau^* T \) [see Eq. (81)].](image)

![FIG. 10. Dependence of the flow density \( n_p \) near the corner surface on the vertical velocity component \( v_p \) for the flow with \( M = 10 \). Dashed line: dependence (68) obtained in the dispersive piston approximation. Circles: data obtained from the full 2D numerical solution. Solid line: \( n_p(v_p) \) dependence for the classical dissipative piston problem.](image)
parameters are \( n = M, v = 0, \) and \( n = 1. \) The comparison of the dependence \( n_p(v_p) \) for \( M = 10 \) with the numerical data for the density in the 2D flow past a wedge is shown in Fig. 10. This is also compared with the dependence \( n_p(v_p) \) for the classical piston problem following from the dispersionless NLS conservation laws for the mass and momentum. The corresponding classical piston jump condition is specified by the equation \( v^2_p = (n_p - 1)(1 + n_p)/(2n_p). \) The comparison is made for \( M = 10. \) One can see excellent agreement between the analytical dispersive piston curve and the numerical data obtained from the full 2D simulations of the flow past corner problem. At the same time one can see noticeable departure of the dispersive piston curve from the classical piston curve. The numerical simulations data and the dispersive piston curve split at \( v_p = 2 \) (i.e., at \( \alpha = v_p^2 / M = 0.2 \)) which also agrees with our solution as for \( M \alpha > 2 \) the theory predicts the formation of a transition wave so that the region of a constant flow between the corner and DSW disappears.

In Figs. 11–13 the 2D density plots (left) and 1D cross-section density profiles (right) are presented for the flows with \( M = 10 \) past corners with \( \alpha = 0.1, 0.2, \) and \( 0.3, \) respectively. The analytical solutions (top panel) are compared with the numerical solution of the asymptotically equivalent 1D dispersive piston problem (middle panel) and with the \( x \) section of full 2D solution (bottom panel). One can see that 1D numerical dispersive piston solutions agree remarkably well with the results of the full 2D simulations. The agreement between the analytical solutions and numerical simulations is also very good in the DSW region [we note that the exact position of the wave in the analytical solution is determined up to a characteristic coherence length (soliton half-width) as the initial phase \( \theta_0 \) in Eq. (46) is not defined by the modulation theory]. The predicted occurrence of the vacuum point at the body surface at \( \alpha M = 2 \) and the generation of the nonmodulated transition wave for \( \alpha M > 2 \) are seen very well in Figs. 12 and 13. The predicted position \( y^- = \tau^* x/M \) of the right boundary of the transition wave [see Eq. (81)] also agrees very well with the numerical simulations—see Fig. 13.

Next, in Fig. 14 the comparisons for amplitude (78) and slope (77) of the first dark soliton in the DSW as functions of the corner angle are presented. One can see that the agreement is excellent for the soliton amplitude and quite good for

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**FIG. 11.** (Color online) Left: 2D density plot for of the supersonic \( (M = 10) \) NLS flow past a wedge with the opening angle above the \( x \) axis \( \alpha = 0.1. \) Right: density profile \( n(y) \) at \( x = 30. \) Top: analytical modulated solution; middle: numerical solution of the associated 1D piston problem; bottom: 1D cut of the full 2D solution at \( t = 15. \) Points \( y^- \) and \( y^+ \) mark the boundaries of the DSW predicted by the modulation solution. The body surface (piston) is located at about \( y = 5. \)

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**FIG. 12.** (Color online) Left: 2D density plot for the supersonic \( (M = 10) \) NLS flow past a wedge with the opening angle above the \( x \) axis \( \alpha = 0.2. \) Right: density profile \( n(y) \) at \( x = 30. \) Top: analytical modulated solution; middle: numerical solution of the associated 1D piston problem; bottom: 1D cut of the full 2D solution at \( t = 15. \) Points \( y^- \) and \( y^+ \) mark the boundaries of the DSW predicted by the modulation solution. The body surface (piston) is located at about \( y = 6. \)
FIG. 13. (Color online) Left: 2D density plot for the supersonic $M=10$ NLS flow past a wedge with the opening angle above the $x$ axis $\alpha=0.3$. The dashed line marks the end of the transition wave predicted by the theory. Right: density profile $n(y)$ at $x=30$; top: analytical modulated solution; middle: numerical solution of the associated 1D piston problem; bottom: 1D cut of the full 2D solution at $t=15$. Points $y^-$ and $y^+$ mark the boundaries of the DSW specified by the modulation solution. The body surface (piston) is located at about $y=9$.

the slope. One should emphasize that the accuracy inherent in the hypersonic approximation (10) implies that the amplitude formula (78) is defined with the accuracy $O(1/M)$ while for the slope $s^-$ given by Eq. (77) the accuracy is $O(1/M^2)$. Since the slope formula is $s^- = 1/M + \alpha/2$ one can expect that a noticeable discrepancy between analytical and numerical values for $s^-$ may be the case for small angles, say, for $\alpha \leq 0.1$. Of course, this will contribute, on level of $O(s^+/M^2)$, to the error in the analytical determination the spatial $y$ location of the oblique dark soliton at some $x$ cross section made at $x=x^-$ (as in Figs. 11–13). We note that the analytically predicted soliton location is also subject to an arbitrary, up to a typical wavelength, shift inherent in the modulation theory.

One should also note some important feature of the wave pattern that is not captured by the modulated solutions as seen in the right upper panels of Figs. 11–13. Indeed, one can see noticeable small-amplitude oscillations beyond the outer harmonic edge $y^+$ of the DSW (as defined by the modulation theory). In the theory of one-dimensional DSWs these linear oscillations are usually ignored. However, in the considered here 2D problem these linear oscillations represent an essential part of the observable wave pattern (see the left panels in Figs. 11–13) and should be taken into account. A similar wave distribution was considered recently in [31–33] in connection with the Bogoliubov-Kelvin ship waves generated by a pointlike obstacle placed in the supersonic BEC flow (see also in [26] the discussion of the experimentally observed patterns). An extended modulation solution describing the combined wave pattern including both the DSW and the linear ship-wave distribution will be constructed in the next section.

It is worth noting that in the strongly nonlinear region near the wedge boundary at large $x$ one can see the oscillations of the dark soliton crest lines [see the density plot in Fig. 13 (left panel)]. This is the manifestation of the so-called “snake” instability of dark solitons with respect to bending disturbances [39–41]. However, for large enough oncoming flow velocity these unstable disturbances are convected by the flow along solitons and, hence, they become just convectively unstable in the reference frame related with the obstacle [30]. Therefore, for the considered here large Mach numbers, the DSW structure can be regarded as effectively

FIG. 14. Parameters of the first dark soliton in the DSW as functions of the corner angle. Left: the soliton amplitude $a^-$; right: the soliton slope $s^-$. The numerical values are taken at $x=50$. 

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FIG. 15. (Color online) Supersonic NLS flow past a wing: density plot. The oncoming (from the left) flow speed is $M=10$. The dashed line shows the wing profile specified by Eq. (60).

stable and thus can be treated as a modulated stationary solution of the 2D NLS equation.

VII. FLOW PAST WING

Now we consider supersonic flow past an extended slender finite body—a wing. From the very beginning we assume zero attack angle so without loss of generality we shall consider the wave pattern only in the upper half plane. The density plot for supersonic ($M=10$) flow past the wing having a symmetric parabolic form specified by function (60) with $\alpha=0.15$ and $L=100$ is shown in Fig. 15. One can see that the wave pattern agrees with the qualitative predictions made in Sec. V using the inverse scattering transform reasoning applied to the asymptotically equivalent initial data of the type shown in Fig. 5. Indeed, one can see the front DSW, similar to that in the straight wedge case described in Sec. VI and the fan of oblique dark solitons spreading from the rear edge of the wing. Unlike the straight wedge case, though, the front DSW is not characterized by a constant jump of density $n$ and velocity $v$ across it, so the depth of the oscillations decreases as the distance from the generation point at (0.0) increases. As a result, the front wave degenerates into a small-amplitude dispersing wave with the distribution of wave crest wave having the form similar to the ship-wave pattern described in [31,32]. The length of the wing used in the simulations is not sufficiently large to identify the details of the intermediate front and rear DSWs. However, we shall construct full modulation solution for the front DSW and, by considering its asymptotic behavior for large $x$, $y$ will derive the amplitude and wavelength distributions applicable to the ship-wave pattern. For the rear DSW, instead of constructing full modulation solution, we shall take advantage of the semiclassical Bohr-Sommerfeld-type distribution [13,43] for the distribution of eigenvalues in the Zakharov-Shabat scattering problem.

The crucial difference between our consideration in this paper and the results obtained in earlier papers [29,31,32] on dark solitons and ship waves is that here we asymptotically solve the boundary-value problem for the 2D NLS equation and express the parameters of the resulting wave distributions in terms of the initial profile, while the previous papers were concerned with the study of certain particular solutions of the 2D NLS equation.

A. Flow past front edge of a wing

1. Formulation of the problem

To model the flow of a superfluid past the front edge of a wing we consider the function $F(x)$ of the type shown in Fig. 16 (left) so that $F=0$ for $x \leq 0$; $F'(+) = F'(0) > 0$ for $0 < x \leq x_0$ and $F'(x) = 0$ for $x \geq x_0$. Then one can readily see from Eq. (52) that for highly supersonic flows the asymptotically equivalent initial condition for $\lambda_\infty = \frac{1}{2} v + \sqrt{n}$ has the shape shown in Fig. 16 (right). The other Riemann invariant $\lambda_\infty = -1$ [see Eq. (53)]. Also $\gamma_0 = f(\xi_0) - \xi_0$ where $\xi_0 = x_0/M$. In terms of the piston problem this corresponds to the forward motion of the piston. The initial piston velocity is $u_0 = M\alpha$ (as in the problem of the flow past straight corner with the angle $\alpha$) but then the motion of the piston slows down until it eventually stops at $T=\xi_0$. To avoid unnecessary complications connected with the formation of the transition wave we shall assume that $\alpha M < 2$.

As was explained in Sec. V, it is clear from the IST-based reasoning that the disturbance caused by the front edge of the wing in the supersonic NLS flow will eventually (for $T \gg 1$) transform into a linear dispersive wave radiation. However, for intermediate values of $T$ the spatial “evolution” of this disturbance leads to the formation of a DSW having the structure similar to that generated in the flow past straight corner described in the previous section. Thus, remarkably, even in this “solitonless” configuration, the DSW and dark solitons still form, albeit as an intermediate wave pattern. While in the evolutionary problems this wave pattern is transient, in our 2D stationary problem the intermediate front DSW exists for all times and transforms into linear waves only at large distances from the body. The essential difference is that, due to the presence of the spatial scale $x_0$, the corresponding modulation dynamics is no longer self-similar resulting in the wave parameter variations along the wave crest lines which now have curved geometry. In particular, one can expect that the oblique dark soliton forming at the trailing edge of the DSW will initially (i.e., at $x=0$ and $y=0$) have in the Whitham approximation the slope $s^\ast = \alpha/2 + 1/M$ and the amplitude $a^\ast = 2\alpha M$ as in the corresponding straight corner case, but as the distance from the body increases, its amplitude and slope will both decrease and asymptotically one can expect that $a^\ast \rightarrow 0$ and $s^\ast \rightarrow 1/M$ as $x \rightarrow \infty$.  

FIG. 16. Left: front edge of a wing in an upper half plane. Right: asymptotically equivalent initial condition for $\lambda_\infty$.  

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2. Modulation solution

We use Eqs. (45) and (47) to formulate matching conditions for the Riemann invariants in the front DSW (we shall omit the subscript in $Y^f$):

at $Y = Y^*(T)$:

\[
\lambda_3 = \lambda_2, \quad \lambda_4 = \lambda_\star, \quad \lambda_1 = -1,
\]

at $Y = Y^+(T)$:

\[
\lambda_3 = \lambda_4, \quad \lambda_2 = 1, \quad \lambda_1 = -1, \quad (85)
\]

where $\lambda_\star(Y, T)$ is the solution of simple-wave equation (50) with the initial condition $\lambda_\star(Y, 0)$ defined by Eq. (52). Thus, we have for $\lambda_\star$ an implicit representation

\[
Y - \frac{1}{2}(3\lambda_\star - 1)T = w(\lambda_\star), \quad (86)
\]

where $w(\lambda_\star)$ is the inverse function to $\lambda_\star(Y, 0)$ [note that for general nonmonotone initial profile $\lambda_\star(Y, 0)$ one would need to consider two monotone branches of $w(\lambda_\star)$ separately, but in our case of the profile shown in Fig. 16, right, there is only one branch specified by Eq. (52)]. Schematic behavior of the Riemann invariants corresponding to the matching conditions (85) is shown in Fig. 17.

Importantly, the modulation problem [Eqs. (24) and (85)] is no longer self-similar so one should use the hodograph transform to solve it (see Sec. IV B). First, since $\lambda_1 = -1$ and $\lambda_2 = 1$ satisfy both modulation equations (24) and matching conditions (85) we have $\lambda_1 = -1$ and $\lambda_2 = 1$ everywhere; hence, there are only two modulation equations for $\lambda_3$ and $\lambda_4$ left to solve. These transform via the substitution [see Eq. (37)]

\[
Y - V_3(-1, 1, \lambda_3, \lambda_4)T = W_3(\lambda_3, \lambda_4),
\]

\[
Y - V_4(-1, 1, \lambda_3, \lambda_4)T = W_4(\lambda_3, \lambda_4) \quad (87)
\]

into a system of two linear partial differential equations for $W_{3,4}(\lambda_3, \lambda_4)$.

\[
\begin{align*}
\frac{1}{W_4 - W_3} \frac{\partial W_3}{\partial \lambda_4} &= \frac{1}{V_4 - V_3} \frac{\partial V_3}{\partial \lambda_4}, \\
\frac{1}{W_4 - W_3} \frac{\partial W_4}{\partial \lambda_3} &= \frac{1}{V_4 - V_3} \frac{\partial V_4}{\partial \lambda_3}.
\end{align*}
\]  

(88)

The boundary conditions for Eq. (88) are obtained by considering hodograph solution (87) at the free boundaries $Y^\pm$ and applying to it the matching conditions (85). At the trailing edge $Y = Y^+(T)$ we have $\lambda_3 = 1$ and $V_4(-1, 1, 1, \lambda_4) = \frac{1}{2}(3\lambda_4 - 1)$ [see Eq. (29)] so that the second Eq. (87) becomes

\[
Y - \frac{1}{2}(3\lambda_4 - 1)T = W_4(1, \lambda_4). \quad (89)
\]

Comparing Eq. (89) with simple-wave solution (86) at $Y = Y^*$, where $\lambda_4 = \lambda_\star$ [see Eq. (85)] we obtain the boundary condition for Eq. (88),

\[
W_4(1, \lambda_4) = w(\lambda_4). \quad (90)
\]

At the leading edge $Y = Y^*$ we have $\lambda_3 = \lambda_4$ and [see Eq. (28)]

\[
V_3(-1, 1, \lambda_3, \lambda_4) = V_4(-1, 1, 1, \lambda_4) = 2\lambda_4 - 1/\lambda_4 = V'(\lambda_4). 
\]  

(91)

The multiple characteristic velocity $V'(\lambda_4)$ determines the speed of the leading edge [see Eq. (44)]. Note that since $\lambda_4 > 1$ we always have $\partial V'/\partial \lambda > 0$ and for the initial data of the type shown in Fig. 16 (right) the speed of the leading edge at $T = 0$ is $V'(A^*)$ which is the greatest characteristic speed in the system. Therefore, the characteristic $dY/dT = V'(A^*)$ is not intersected by other characteristics of the family $dY/dT = V'$ so the equation of the leading (harmonic, $m=0$) edge of the DSW is simply

\[
Y - (2A^* - 1/A^*)T = 0. \quad (92)
\]

Substituting $A^* = 1 + \alpha M$ we obtain the slope of the outer (facing the oncoming flow) edge of the DSW in the physical $x, y$ plane as

\[
s^* = \frac{y}{x} = \frac{2(\alpha M)^2 + 4(\alpha M) + 1}{M(1 + \alpha M)}. \quad (93)
\]

Thus, the outer edge of the spatial DSW is determined by the opening angle $\alpha$ alone and does not depend on the specific body contour (indeed, Eq. (93) coincides with the expression for the slope of the outer edge of the DSW generated by the flow past straight infinite corner with the angle $\alpha$ [see Eq. (76)]).

The obtained leading edge Eq. (92) should be consistent with hodograph solution (87) considered at $m=0$. Then comparing Eq. (87) for $\lambda_3 = \lambda_4 = A^*$ with Eq. (92) we get

\[
W_3(A^*, A^*) = W_4(A^*, A^*) = 0. \quad (94)
\]

Equations (90) and (94) provide boundary conditions for linear system (88). Using transformation (40), which in our case is explicitly represented as

\[
W_i(\lambda_3, \lambda_4) = g + 2 \left[ V_i(-1, 1, \lambda_3, \lambda_4) - \frac{1}{2}(\lambda_3 + \lambda_4) \right] \frac{\partial g}{\partial \lambda_i},
\]

(40)
\[ i = 3, 4, \]  

system (88) is further reduced to the EDP Eq. (41) for the potential function \( g(\lambda_3, \lambda_4) \) (see Sec. IV B for details). Now we need to translate boundary conditions (90) and (94) for hodograph equations (88) into the boundary conditions for the EDP equation.

Substituting Eq. (95) into Eq. (90) we obtain

\[ g(1, \lambda_4) + 2(\lambda_4 - 1) \frac{\partial g(1, \lambda_4)}{\partial \lambda_4} = w(\lambda_4), \]

Ordinary differential equation (96) is readily integrated to give

\[ g(1, \lambda_4) = -\frac{1}{2} \lambda_4 \int_{\lambda_4}^{\lambda_3} \frac{w(z)}{\sqrt{\lambda - \lambda_3}} \frac{dz}{\sqrt{\lambda - \lambda_3}}, \]

where we have chosen the constant of integration such that \( g(1, A^*) = 0 \) (this requirement is not essential). Now, without loss of generality we take the general solution (42) of the EDP Eq. (41) in an equivalent form

\[ g(\lambda_3, \lambda_4) = \int_{\lambda_4}^{\lambda_3} \frac{\phi_1(\lambda) d\lambda}{\sqrt{\lambda - \lambda_3}(\lambda - \lambda')} + \int_{\lambda_3}^{A^*} \frac{\phi_2(\lambda) d\lambda}{\sqrt{\lambda - \lambda_3}(\lambda - \lambda')} \]

where \( \phi_1, 2(\lambda) \) are arbitrary (generally, complex-valued) functions. From Eq. (94) we obtain \( \phi_1(\lambda) = 0 \). Next, applying boundary condition (97) we arrive at the integral Abel equation (see, for instance, [51]) for \( \phi_2(\lambda) \),

\[ \int_{\lambda_4}^{\lambda_3} \frac{\phi_2(\lambda) d\lambda}{\sqrt{\lambda - \lambda_3}(\lambda - \lambda')} = \frac{-1}{2} \lambda_4 \int_{\lambda_4}^{\lambda_3} \frac{w(z)}{\sqrt{\lambda - \lambda_3}} \frac{dz}{\sqrt{\lambda - \lambda_3}}, \]

The solution to Eq. (99) [obtained via the inverse Abel transform for \( \phi_2(\lambda) / \sqrt{\lambda - 1} \)] is

\[ \phi_2(\lambda) = \frac{1}{2 \sqrt{\lambda - 1}} \int_{\lambda_4}^{\lambda_3} \frac{w(z)}{\sqrt{\lambda - \lambda_3}} \frac{dz}{\sqrt{\lambda - \lambda_3}}. \]

Substituting \( \phi_1 = 0 \) and \( \phi_2(\lambda) \) given by Eq. (100) into the general solution (98) and changing the order of integration we obtain a compact representation for the solution to the EDP equation for the problem of the flow past front part of the wing

\[ g(\lambda_3, \lambda_4) = \frac{1}{\pi \sqrt{\lambda_4 - 1}} \int_{\lambda_4}^{\lambda_3} \frac{w(z)}{\sqrt{\lambda - \lambda_3}} K \left( \frac{\lambda_3 - \lambda_4}{\lambda_3 - \lambda_4} \right) \frac{dz}{\sqrt{\lambda - \lambda_3}}, \]

where \( K(z) \) is the complete elliptic integral of the first kind. Now, formulas (87), (95), and (101) provide the exact implicit modulation solution to the NLS initial-value problem with the initial profile of the type shown in Fig. 16 (right). Strictly speaking, one should now show that the obtained solution is global; i.e., the mapping \( (\lambda_3, \lambda_4) \rightarrow (Y, T) \) specified by Eqs. (87), (95), and (101) is invertible for all \( T \). However, instead of giving full mathematical proof of the invertibility of hodograph transform (87) for our solution, it seems to be more instructive just to show that the obtained modulation solution has a physically meaningful asymptotic behavior for \( T \gg 1 \), which, apart from providing us with the useful information about distributions of physical parameters at large distances from the body, will be a convincing enough indication that the solution is valid for all \( T \).

To study the long-time behavior of the obtained solution we express \( T \) from hodograph formulas (87) and (95) as

\[ T = \frac{W_3 - W_4}{V_4 - V_3} \]

where we have denoted \( V_i = V_i(-1, 1, \lambda_3, \lambda_4), W_j = W_j(\lambda_3, \lambda_4) \) for brevity. Next, substituting solution (101) into Eq. (102) we obtain an explicit expression for \( T \) in terms of \( \lambda_3 \) and \( \lambda_4 \). Analysis of this expression shows that \( T \rightarrow \infty \) implies \( \lambda_3 \rightarrow \lambda_4 \). Since the wave amplitude \( a = 2(\lambda_3 - \lambda_4) \) and the modulus \( m = 2a(1 - (\lambda_3 - 1)) \) [see Eq. (19)] we obtain that \( a \rightarrow 0, m \rightarrow 0 \) as \( T \rightarrow \infty \) everywhere except for a small vicinity of the trailing edge point where \( \lambda_3 \rightarrow 1 \), so one has \( a \rightarrow 0 \) but \( m \rightarrow 1 \). That means that the front DSIV asymptotically transforms into a vanishing amplitude linear wave packet (the asymptotic behavior of the trailing solution will be considered separately).

Indeed, a straightforward analysis shows that for the obtained solution \( W_j(\lambda_3, \lambda_4) / T \rightarrow 0 \) as \( \lambda_3 \rightarrow \lambda_4 \) (i.e., \( T \rightarrow \infty \)). Then we have from hodograph solution (87) to leading order in \( 1/T \)

\[ T >> 1 : \frac{Y}{T} \equiv V_3(-1, 1, \lambda_3, \lambda_4) \rightarrow 2 \lambda_4 - \frac{1}{\lambda_4}. \]

Next, expanding Eq. (102) for small \( \lambda_4 - \lambda_3 \ll 1 \) we obtain, after some algebra, the leading order asymptotic behavior (provided \( \lambda_3 \) is not too close to 1)

\[ a \equiv \frac{1}{T^{1/2}} A(\lambda_3), \]

where

\[ A(\lambda_3) = 4 \sqrt{\frac{\lambda_3(\lambda_3 + 1)}{\pi(2\lambda_3^2 + 1)}} \left( \int_{\lambda_4}^{\lambda_3} \frac{w(z)}{\sqrt{\lambda - \lambda_3}} \frac{dz}{\sqrt{\lambda - \lambda_3}} \right)^{1/2}. \]

Asymptotic behavior [Eqs. (103) and (104)] is consistent with the modulation theory for linear waves (see, for instance, [3]). Indeed, using the definitions of the phase velocity \( U \) [Eq. (17)] and the wave number \( k = 2\pi / \Sigma \) where \( \Sigma \) is the wavelength (21) one can see that in the linear limit \( \lambda_3 \rightarrow \lambda_4 \) one has

\[ \lambda_3 = \lambda_4; k = \frac{2\pi}{\Sigma(-1, 1, \lambda_3, \lambda_4)} = 2\sqrt{\lambda_3^2 - 1}, \]

so \( U = \lambda_4 = \sqrt{1 + k^2/4} \).
the latter being the linear dispersion relation of the NLS Eq. (12), \( \omega_0(k)=kU=k\sqrt{1+k^2/4} \). Then the right-hand side of Eq. (103), \( 2\lambda_4-1/\lambda_4=(1+k^2/2)/\sqrt{1+k^2/4} \), is nothing but the linear group velocity \( \omega_0(k) \) so Eq. (103) is simply the similarity solution of the kinematic modulation equation \( k_\tau + \omega_0(k)y=0 \) for the linear wave packet.

Asymptotic behavior (104) of the amplitude is also consistent with the linear wave energy conservation law \( \partial_t a^2 + \partial_x[\omega_0(k)a^2]=0 \). However, the function \( A(\lambda_4) \) defining the relation of the asymptotic wave amplitude distribution with the body profile cannot be determined within the linear theory and requires the full nonlinear analysis presented here. One should mention that the eventual transformation of the front DSW into a linear radiation also agrees with the general reasoning of the inverse scattering transform method as the initial conditions of the type described in the beginning of this section (see also Fig. 10) represent a “solitonless potential” having only a continuous spectral component. Indeed, formulas (103)–(105) could also be obtained via the inverse scattering transform formalism but the employed here method via the solution of the Whitham equations appears to be more direct and efficient for the purpose.

Finally, using Eqs. (103)–(106) we represent the asymptotic amplitude and wave-number distributions explicitly in terms of the original spatial variables \( x \) and \( y \) to perform later a comparison with the numerical simulations of the 2D NLS flow past slender obstacle:

\[
x, y \gg 1; a \propto \left( \frac{M}{x} \right)^{1/2} A \left( \frac{\tau + \sqrt{\tau^2 + 8}}{4} \right),
\]

\[
k \equiv \frac{1}{2} \sqrt{(\tau + \sqrt{\tau^2 + 8})^2 - 16}, \quad \tau = M^2 x.
\]

One can see that \( k \rightarrow 0 \) as \( \tau \rightarrow 1 \), the latter being the Mach line in the hypersonic approximation. This will also emerge in the next section where the trailing (soliton) edge of the front DSW will be shown to asymptotically approach the Mach line as \( x \rightarrow \infty \). A remarkable feature of the asymptotic wave number \( k \) distribution in Eq. (107) is that it does not depend on the shape and size of the body (provided the conditions of applicability of the piston approximation are satisfied). This will allow us to construct an analytic description of the universal ship-wave pattern generated in the supersonic NLS flow past slender bodies.

The amplitude distribution \( a(x, y) \) in Eq. (107), on the contrary, depends, via the function \( A(\lambda_4) \), on the wing profile. We stress that in spite of the fact that the asymptotic distribution \( a(x, y) \) satisfies the amplitude equation of the linear modulation theory (see [3]), the determination of the amplitude dependence on the boundary conditions [i.e., the determination of the function \( A(\lambda_4) \)] has required full nonlinear modulation analysis. To explicitly evaluate the function \( A(\lambda_4) \) for parabolic profile (60) we just need to know the function \( w(z) \) entering the integral in Eq. (105). Since \( w(z) \) is the inverse of \( \lambda_4(Y, 0) \) on the interval \( [Y_0, 0] \) it is readily obtained as

\[
w(z) = -\frac{l}{2aM}(aM + 1 - z) \left( z - \frac{aM}{2} \right). \tag{108}
\]

We recall that \( l=L/M \), where \( L \) is the length of the wing. Then the integral in Eq. (105) is evaluated explicitly to give

\[
A(\lambda_4) = 4 \sqrt{\lambda_4(\lambda_4+1)} \pi(2\lambda_4^2+1) / (2\lambda_4^2+1)^{1/4} \left[ \frac{l}{15aM}(1+aM) \right]^{1/2} 
- \lambda_4^{3/2}(8\lambda_4 - 3aM + 2)^{1/2}. \tag{109}
\]

The comparisons of asymptotic distributions (107) and (109) with the distributions of \( a \) and \( k \) obtained from the 2D numerical solution are shown in Fig. 18. One can see a very good agreement for both distributions.

3. Trailing edge

The leading (outer) edge \( y^+(x) \) of the DSW is determined by formula (93). To complete the modulation solution we need to determine the trailing (inner) edge \( y^-(x) \) defined by the soliton condition \( m=1 \). As in the straight corner case, we shall mainly be concerned with the amplitude of the trailing soliton and its slope as its actual position might differ sig-
significantly from the curve \(y^-(x)\) obtained from the modulation theory due to the loss of the initial phase (see the relevant discussion and comparisons with the numerical solution in Sec. VI B).

In the piston problem terms, we are going to find the curve \(Y = Y'(T)\), where \(\lambda_3 = \lambda_4 = 1\). Remarkably, the equation for \(Y = Y'(T)\) and, as a result, the parameters of the trailing soliton can be found directly, without using the full modulation solution obtained in the previous subsection. We use the fact that in the front DSW one has \(\lambda_4 = 1\) (see the previous subsection) so the matching condition (85) at the trailing edge assumes the following form:

\[
\text{at } Y = Y'(T): \quad \lambda_3 = \lambda_2 = 1, \quad \lambda_4 = \lambda_4^*, \quad \lambda_1 = -1, \quad \lambda_5 = -1,
\]

where \(\lambda_4(Y, T)\) obeys simple-wave equation (86). On the other hand, the curve \(Y = Y'(T)\) is specified by kinematic condition (44) in which we set the values of \(\lambda_4\). As a result we get a closed system

\[
Y - \frac{1}{2}(3\lambda_4 - 1)T = w(\lambda_4), \quad \frac{dY}{dT} = \frac{1}{2}(1 + \lambda_4) \tag{111}
\]

along the trailing edge. We introduce in Eq. (111) \(Y = Y(\lambda_4), T = T(\lambda_4)\), and \(\lambda_4 = \lambda_4^*\) where \(\lambda_4^*\) is the parameter along the trailing edge curve so that \(Y(\lambda_4^*) = 0, T(\lambda_4^*) = 0\) (since \(\lambda(0, 0) = \lambda^*\)—see Fig. 16). Next, eliminating \(Y_4^*\) we obtain a single ordinary differential equation for \(T_4(\lambda_4^*)\):

\[
(\lambda_4^* - 1)T_4^* + \frac{3}{2}T_4^* + w'(\lambda_4^*) = 0, \quad T_4(\lambda_4^*) = 0, \quad \lambda_4^* = \lambda_4^* \tag{112}
\]

which is readily integrated to give

\[
T_4 = \frac{1}{(\lambda_4^* - 1)^{3/2}} \int_{\lambda_4^*}^{\lambda_4^*} \left( z - 1 \right)^{1/2} w'(z)dz. \tag{113}
\]

Next, substituting Eq. (113) into the first Eq. (111) we obtain the function \(Y_4(\lambda_4^*)\) in the form

\[
Y = \frac{1}{2}(3\lambda_4^* - 1)T_4(\lambda_4^*) + w(\lambda_4^*). \tag{114}
\]

Thus, Eqs. (113) and (114) specify the DSW trailing edge \{\(Y = Y'(T): Y = Y_4(\lambda_4^*), T = T_4(\lambda_4^*)\}\). Correspondingly, the geometric location \(y^-(x)\) of this edge in the physical \(x, y\) plane is given by

\[
y = y^-(x): \quad y = Y_4(\lambda_4^*), \quad x = MT_4(\lambda_4^*). \tag{115}
\]

Within the NLS modulation theory the position of the trailing edge determines, up to an inherent phase shift, the location of the trailing dark soliton. Thus, Eqs. (113)–(115) define the geometric shape of this spatial trailing dark soliton. We note that, unlike recently found oblique dark solitons generated in the 2D supersonic NLS flow past small obstacles [29,30], and stretching along straight lines, the trailing soliton in the front DSW has a curved contour in the \(x, y\) plane. In fact, the “bending” of this 2D soliton has the same nature as the speed variations in a 1D soliton propagating through a nonuniform medium. Here the nonuniformity is due to the large-scale density variations in the flow past extended obstacle.

Using Eq. (113) we obtain an implicit expression for the variations in the trailing dark soliton amplitude \(a^- = 2(\lambda_* - 1)\) along the wave crest line \(y^-(x)\),

\[
x = \frac{2\sqrt{2}M}{(a^-)^{3/2}} \int_{1+a^-/2}^{1+\alpha M} (z - 1)^{1/2} w'(z)dz. \tag{116}
\]

The relationship between the local slope \(s^-\) of the trailing dark soliton and its amplitude is given by [see Eq. (111)]

\[
s^- = \frac{dy^-}{dx} = \frac{1}{M} (1 + a^-/4). \tag{117}
\]

Since close to the origin, \((x, y) \to (0, 0)\), we have \(\lambda_3 = \lambda_2 = 1, \lambda_4 = \lambda^* = 1 + \alpha M\) we get for the soliton amplitude \(a^- (0, 0) = 2(\lambda_4 - \lambda_3) = 2\alpha M\), so the initial slope of the trailing edge is \(s^- (0) = 1 + \alpha M\), i.e., it coincides with the slope of the dark soliton in the DSW generated in the flow past straight corner [see Eq. (77)] as one can expect (note that this result does not have much practical significance as the modulation theory performs rather poorly for small \(x\) and \(y\)).

Next, since the integral in Eq. (116) is \(O(1)\) we conclude that \(a^- \sim x^{-23} \to 0\) as \(x \to \infty\), i.e., the trailing dark soliton amplitude vanishes along the line \(y^- (x)\) while its slope asymptotically approaches the Mach line of the highly supersonic undisturbed flow: \(y^- \sim x/M\) as \(x \to 1\).

There still remains an issue of the transition from the amplitude decay \(a^- \sim x^{-1/2} [\text{Eq. (107)}]\) for the major part of the DSW to the decay \(a^- \sim x^{-23} [\text{Eq. (116)}]\) for the trailing dark soliton at trailing edge. This matching requires a detailed analysis of the asymptotic behavior of hodograph solution (87) in the small vicinity of the singular point \(\lambda_3 = \lambda_4 = 1\). Such an analysis, while being relatively straightforward, is beyond the scope of the present paper.

For the parabolic wing profile (60) the function \(y^-(x)\) defining the location of the trailing dark soliton is given by Eq. (115), where for \(T_4(\lambda_4^*)\) we obtain from Eq. (113) by using formula (108) for the inverse function \(w(z)\):

\[
T_4 = \frac{l}{30\alpha M} \left[ (10 - 3\alpha M) \left( \frac{\alpha M}{\lambda_* - 1} \right)^{3/2} - 12\lambda_* + 15\alpha M + 2 \right]. \tag{118}
\]

and for \(Y_4(\lambda_4^*)\) we have Eq. (114).

And, finally, for the trailing soliton amplitude \(a^- (x)\) at \(x \gg 1\) we obtain from Eq. (116) [or directly from Eq. (118)] a simple implicit formula

\[
x = \frac{l}{30\alpha} \left[ (10 - 3\alpha M) \left( \frac{2\alpha M}{a^-} \right)^{3/2} - 6a^- + 15\alpha M - 10 \right]. \tag{119}
\]

One can see that at \(x = 0\) one has \(a^- = 2\alpha M\) and \(a^- \to 0\) as \(x \to \infty\) as predicted by the general theory. In particular for \(x \gg 1\) we have the asymptotic behavior of the amplitude along the soliton wave crest,
The comparison of amplitude behavior (119) along the DSW trailing edge with the numerical simulation data is shown in Fig. 19. One can see a good agreement between the analytical curve and numerical solutions for large enough [as expected from the range of validity of Eq. (119)] values of $x$.

We note that dependencies (116) and (117) have been derived under an implicit assumption that the “time” $x/M$ of the establishment of the trailing dark soliton in the DSW is much less than the typical modulation time scale $\sim L/M$, i.e., under the assumption that the DSW is fully established. This assumption works quite well for the straight-wedge-type profiles studied in Sec. VI but it may fail for the wing-type profiles with sufficiently rapidly decaying derivative so that condition $|p'(\xi)| \ll 1$ is not satisfied for a significant part of the profile [or, in terms of asymptotically equivalent initial conditions (52) the inequality being $|dh_0(Y,0)/dY| \ll 1$]. In that case, the trailing soliton establishes itself very slowly and realizes only asymptotically for $x \gg L$ (see [52] for the analysis of a similar issue in the context of the KdV equation). Taking into account that the amplitude of this “slowly developing soliton” decreases with $x$ on the scale $\sim L$, its behavior for finite $x/L$ could actually be rather well approximated by the linear theory (see the next section). At the same time, one should stress that dependence (116) of the values of the trailing soliton amplitude on the obstacle size and shape cannot be found within the linear theory. Determination of this dependence requires full nonlinear analysis (either modulation or IST-based)—see the discussion in Sec. VII A 2.

4. Extension of the modulation solution: the ship-wave pattern

The modulation solution obtained in Sec. VII A 2 is defined within the domain $y^-(x) \leq y \leq y^+(x)$ and implies that the wave amplitude vanishes at the outer (leading) DSW edge $y^+(x)$ and outside of the DSW region flow is assumed to be constant. At the same time, the boundary $y = y^+(x)$, associated with the linear group velocity, is not a wave crest line so it is clear that one should be able to extend the wave crests beyond the DSW boundary. Indeed, it is clearly seen from the results of numerical simulations (see the density plots in Figs. 11–13) that the wave crests do not stop at the external boundary of the modulation solution and the small (but quite noticeable) oscillations are present outside the DSW. To resolve this apparent contradiction one can notice that the vanishing of the amplitude at $y = y^+(x)$ for the DSW modulation solution does not necessarily imply that the actual wave amplitude turns into zero; this simply means that the oscillations are linear. To capture these linear oscillations occurring for $y > y^+(x)$ we introduce a small-amplitude wave packet as a natural extension of the DSW and will use the linear modulation theory for its description.

In linear modulation theory the equation for the wave amplitude is decoupled from the equation for the wave number (see [3]) so one can put $a = 0$ and consider the “wave conservation” law separately. We note that such an extension, while being automatically consistent with the DSW modulation solution at $y = y^+(x)$, is not quite trivial as the linear modulation theory is not valid inside the DSW region, even in a small neighborhood of the zero-amplitude leading edge $y^+(x)$—see [53]. We note that the modulation solution for the wave number in the linear wave packet has already been obtained, this is Eq. (103) [see the explanation after formula (105)], so we simply postulate that this solution describes the wave distribution for $y > y^+(x)$.

In effect, modulation solution (103) enables one to derive the two-dimensional ship-wave pattern generated by the front edge of the obstacle. To this end, we notice that, up to an arbitrary initial phase $\Theta_0 \in [0, 2\pi]$, the local angular phase of the two-dimensional “traveling” wave is given by [see Eq. (18)]

$$\Theta = k_y \phi + k_x \left( y - \frac{U}{M} x \right) = k_x - k_y \frac{k_z^2}{M} \sqrt{1 + \frac{k_z^2}{4}},$$

hence, the wave vector of the modulated linear wave is equal to

$$\mathbf{k} = \left( -\frac{k_x}{M}, \sqrt{1 + \frac{k_z^2}{4}}, k_y \right).$$

As in the 2D theory of ship waves produced by a pointlike obstacle in the supersonic NLS flow [31,32], we introduce the angle $\chi$ between the radius vector $r$ and the $x$ axis, i.e., the flow direction, and the angle $\eta$ between the wave vector $k$ and $-x$ axis (see Fig. 20, left):

$$r = (r \cos \chi, r \sin \chi), \quad k = (-|k| \cos \eta, |k| \sin \eta).$$

Then Eq. (122) leads to the following expression for the wave-vector length:

$$|k| = \frac{2 \sqrt{M^2 \cot^2 \eta - 1}}{\sin \eta}$$

in the hypersonic approximation. One should emphasize that the wave number $k$ defined by Eq. (106) and occurring in zero-amplitude limit (103) of the one-dimensional piston approximation of the DSW modulation solution is consistent
with the $y$ component $k_y$ of the full two-dimensional vector $\mathbf{k}$ [Eq. (122)]. Hence, the substitution of

$$\lambda_4 = \sqrt{1 + \frac{k_y^2}{4}} = \sqrt{1 + \frac{|\mathbf{k}|^2 \sin^2 \eta}{4}} = M \cot \eta \quad (125)$$

into Eq. (102) yields the relationship between $\chi$ and $\eta$,

$$\tan \chi = 2 \cot \eta - \tan \eta M^2. \quad (126)$$

Now we notice that Eqs. (124) and (126) are nothing but the highly supersonic approximation of the ship-wave theory developed earlier [31,32] for the case of a localized pointlike obstacle. Indeed, in this theory the length of the wave vector is given by the expression

$$|\mathbf{k}| = 2 \sqrt{M^2 \cos^2 \eta - 1}, \quad (127)$$

which in our hypersonic approximation can be easily transformed to

$$|\mathbf{k}| = 2 \sin \eta \sqrt{M^2 \cot^2 \eta - 1}. \quad (128)$$

This expression is approximately equal to Eq. (124) if $\sin \eta \approx 1$, that is,

$$\tan \eta \gg 1, \quad \text{or} \quad |k_y/k_x| \gg 1. \quad (129)$$

In a similar way, the relation

$$\tan \chi = \frac{1 + |\mathbf{k}|^2/2}{M^2 - (1 + |\mathbf{k}|^2/2)} \tan \eta \quad (130)$$

between the angles $\chi$ and $\eta$ for the pointlike obstacle case in the hypersonic limit can be cast into the form

$$\tan \chi = \frac{2 \tan \eta}{\tan^2 \eta - 1} - \frac{\tan^3 \eta}{M^2(\tan^2 \eta - 1)}. \quad (131)$$

and again this formula is reduced to Eq. (126) under condition (129) which means that the flow parameters change much slower in the $x$ direction than in the $y$ direction what is assumed in our approach. Thus, we have arrived at a remarkable result: the solution of the Whitham equations describing the DSW region turns out to coincide for $x, y \gg 1$ with the corresponding approximation of the linear ship-wave theory describing the waves outside the DSW. Thus, the far-field asymptotic solution (107) is not restricted to the DSW region and can be used for the description of the whole flow at the distances sufficiently far from the front edge of the wing.

This observation permits us to extend the wave crest lines to the whole region outside the Mach cone. It remains only to show that the ship-wave pattern produced by a slender body can be approximated by the pattern produced by a pointlike obstacle. To this end we turn to the formula for oscillations of density in the ship-wave theory (see Eq. (20) in [32]),

$$\delta n = \frac{V(\mathbf{k})|\mathbf{k}|^2 e^{i\mathbf{k} \cdot \mathbf{r}}}{(\mathbf{k} \cdot \mathbf{U})^2 - |\mathbf{k}|^2 (1 + |\mathbf{k}|^2/4)(2\pi)^2} \quad (132)$$

where $\mathbf{U}=(M,0)$ and

$$V(\mathbf{k}) = \int V(\mathbf{r}) e^{-i\mathbf{k} \cdot \mathbf{r}} d\mathbf{r} \quad (133)$$

is the Fourier image of the potential $V(\mathbf{r})$ created by the obstacle. The integral over wave-vector length $|\mathbf{k}|$ can be estimated as contribution of the poles in Eq. (132) which depends on the dispersion relation only. Moreover, for obstacles with a sharp form their Fourier images must include wide range of harmonics and, hence, they are smooth functions of $\mathbf{k}$. Therefore, in the integration over directions of $\mathbf{k}$ performed for $|\mathbf{k} \cdot \mathbf{r}| \gg 1$ by the stationary phase method (see [32]) the main contribution is given by a stationary point of the phase $\mathbf{k} \cdot \mathbf{r}$ which, again, does not depend on the function $V(\mathbf{k})$. This yields relation (130) and, subsequently, the parametric formulas for the wave crest lines,

$$x = \frac{4\Theta}{|\mathbf{k}|} \cos \eta(1 - M^2 \cos^2 \eta),$$

$$y = \frac{4\Theta}{|\mathbf{k}|} \sin(2M^2 \cos^2 \eta - 1). \quad (134)$$

where $\Theta = 2\pi, 4\pi, 6\pi, \ldots$, the wave vector $|\mathbf{k}|$ is given by Eq. (127) and $\eta$ changes formally in the range

$$-\arccos(1/M) \leq \eta \leq \arccos(1/M). \quad (135)$$

In the limit $\cos \eta \gg 1/M$ the crest lines take a parabolic form

$$x(y) \equiv -\frac{\Theta}{2M} + \frac{M}{2\Theta^2} y^2. \quad (136)$$

This limit corresponds to the region located not too far from the front edge of the obstacle.

In the opposite limit, when $\cos \eta \rightarrow 1/M$ the crest lines converge asymptotically to the straight lines parallel to the Mach cone lines:

$$y = \frac{x}{M}. \quad (137)$$

It is important to note that the obtained expressions for the geometry of the wave crest lines do not depend on the opening angle $\alpha$ of the obstacle and, hence, on the slope of the outer edge $y^*(x)$ of the DSW. Indeed, as we have shown, although in the Whitham approximation the amplitude of the
wave vanishes at \( y^*(x) \), the curves of the wave crest lines can be continued outside this DSW boundary where they represent the spatial distribution of the small-amplitude linear waves. For this reason the linear ship-wave pattern can be viewed as a natural continuation of the wave crest distribution in the oblique spatial DSW. However, when we go inside the DSW region along the wave crest line, the amplitude of the DSW gradually increases and the linear approximation loses its applicability. In an established (strongly nonlinear) DSW, the shape of the wave crests is determined by the shape of the obstacle (see Sec. VII A 3). But for the profiles with sufficiently rapidly decaying derivative the DSW establishment “time” \( x/L \) is rather large (see the discussion in the end of Sec. VII A 3) so the linear approximation works quite well in a wide region around the front tip of the obstacle including the neighborhood of the outer boundary of the DSW. This is illustrated in Fig. 21 by the comparison of the analytical predictions given by Eq. (134) with the results of full 2D numerical simulations.

B. Flow past rear edge of a wing

Now we consider the DSW generated by the flow past the rear edge of the wing [see Fig. 22 (left)]. The corresponding initial profile of the Riemann invariant \( \lambda_+ \) is given by Eq. (52) for \( Y_1 < Y < Y_0 \) and by Eq. (56) for \( Y_2 < Y < Y_1 \). We recall that \( Y_0 = f(x_0) - x_0, \ Y_1 = [1/3 f''(l-0) + 1]l, \ Y_2 = -l, \) and \( \lambda_+(Y_1, 0) = 1 + f'(l-0) \) [see Eqs. (54) and (55)]. The second invariant is constant, \( \lambda_- = -1 \). A typical form of the function \( \lambda_+(Y, 0) \) is schematically shown in Fig. 22 (right). The evolution of the “potential well” \( \lambda_+(Y, T) \) leads to the wave breaking at

\[
T_b = \frac{Y_1 - Y_2}{V_s(1, -1) - V_s(\lambda_+(Y_1, 0), -1)} = l,
\]

\[
Y_b = Y_2 + V_s(1, -1)T_b = 0,
\]

which simply means that the rear DSW spreads directly from the rear end point of the wing (see Fig. 4). A typical profile of \( \lambda_+(Y, T_b) \) is shown in Fig. 23 (left).

Thus, for \( T > T_b \) one has a DSW forming behind the body (see region IV in Fig. 4). This DSW can be described by the modulated traveling wave solution analogous to that constructed in the previous section for the front DSW. The main difference is that now one has the Riemann invariants \( \lambda_1 \) and \( \lambda_2 \) varying within the modulation solution while \( \lambda_1 = -1 \) and \( \lambda_2 = 1 \) [see Fig. 23 (right)]. As a result, the modulation solution yields that as \( T \to \infty \) one has \( \lambda_2 \to \lambda_3 \) (i.e., \( m \to 1 \)) everywhere except some small vicinity of the leading edge where \( \lambda_3 = 1 \) and \( m \to 0 \). That means that the rear DSW for \( x \gg 1 \), \( y \gg 1 \) asymptotically transforms into a soliton train (a fan of oblique dark solitons). Of course, such a behavior is to be expected as the initial profile of \( \lambda_+ \) [see Fig. 22 (right)] corresponds to a large-scale “potential well” in the associated scattering problem in the Zakharov-Shabat IST formalism for the 1D NLS equation, and, therefore, leads to a semiclassical distribution of the bound states, each linked to a dark soliton in the NLS equation solution [13,43].

Thus, if one is interested in the asymptotic structure of the flow in the region far enough from the body where the rear DSW transforms into a “fan” of spatial solitons well separated from each other, there is no need to derive the full modulation solution. As was shown in Refs. [13,43], each soliton in the soliton train evolving from the initial “well” is parametrized by the eigenvalue \( \lambda = \lambda_k \) found from the generalized Bohr-Sommerfeld quantization rule, consistent with the Whitham approximation used before,

\[
\oint \sqrt{\lambda - \lambda_+} \sqrt{\lambda - \lambda_-} dY = 2\pi \left( k + \frac{1}{2} \right), \quad k = 0, 1, \ldots, K,
\]

where in our case \( \lambda_+ = \lambda_+(Y, 0) \) is given by Eqs. (52) and (56), \( \lambda_- = -1 \), and the integration is taken over the cycle around two turning points defined by \( \lambda = \lambda_+(Y, 0) \). The \( k \)th soliton amplitude \( a_k \) is related with the eigenvalue \( \lambda_k \) by
Returning to spatial coordinates (9), we find the profile of the $\lambda_k$ soliton in the train as
\begin{equation}
 n_k(x,y) = 1 - \frac{1 - \lambda_k^2}{\cosh^2\left[1 - \lambda_k^2(y - (\lambda_k/M)x)\right]},
\end{equation}
that is, the fan of spatial dark solitons is made of soliton “feathers” lying asymptotically along the lines
\begin{equation}
y = (\lambda_k/M)x, \quad k = 0, 1, \ldots, K,
\end{equation}
in the upper half plane and symmetric fan of solitons is generated in the lower half plane.

Remarkably, distribution (139) is invariant with respect to the evolution, up to a breaking point at $T = T_b$, of the Riemann invariant $\lambda_+$, described by simple-wave equation (50) [which is consistent with the dispersionless limit of the NLS Eq. (12)]. Indeed, it is not difficult to show that Eq. (50) implies that
\begin{equation}
 \frac{\partial}{\partial T} \int (\lambda - \lambda_+)(\lambda + 1) dY = 0.
\end{equation}

Property (143) can be viewed as a semiclassical analog of isospectrality of the 1D NLS evolution (see [43]). Thus, the initial profile of $\lambda_+$ is defined up to deformation (50) and, thus, should not necessarily be a single-valued function as in Fig. 23 (see also the discussion in Sec. V).

For parabolic profile (60), the function $\lambda_+(Y,0)$ corresponding to the rear part of the wing is specified by formulas (61) and (62) in the interval $Y_2 < Y < Y_0$ and $\lambda_+ = 1$ outside of this interval. It has its minimum at $Y_1; \lambda_+(Y_1,0) = 1 - \alpha M$.

Now the integral in Eq. (139) is evaluated in a closed form giving the equation for the bound states $\lambda = \lambda_k$:
\begin{equation}
 \frac{\sqrt{\lambda + 1}}{15 \alpha M}(\lambda - 1 + \alpha M)^{3/2}(3\alpha M + 8\lambda + 2) = 2\pi\left(k + \frac{1}{2}\right),
\end{equation}
k = 0, 1, \ldots, N.

The physically meaningful roots $\lambda_k$ lie in the interval $1 - \alpha M < \lambda < 1$. It immediately follows from the requirement $\lambda_+ > \lambda_+ = -1$ that one must also impose a restriction that $\alpha M < 2$ (for $\alpha M > 2$ the description should be modified as the vacuum point appears at $y = 0$). The greatest root $\lambda_N$ has the value close to unity so that the number of solitons in the fan can be estimated by putting $\lambda_k = 1, k = N$ in Eq. (144), i.e.,
\begin{equation}
 N = \frac{1}{2\pi \int \sqrt{2} (\alpha M)^{1/2}(10 + \alpha M)}.
\end{equation}

Semiclassical formula (144), strictly speaking, is asymptotically valid as long as $N \gg 1$, which, by Eq. (145) presumes rough general criterion $(\alpha M)^{1/2} \gg 1$. However, as is often the case with the Bohr-Sommerfeld-type distributions, formula (144) works reasonably well for a much broader range of parameters. Say, for $l = 10, \alpha = 0.15, M = 10$ one has just three physical roots of Eq. (144), which agrees with three dark solitons observed in numerical solution (see Fig. 15). The comparisons between the predictions of Eq. (144) and the numerical simulations data for the amplitudes $a_k$ and slopes $s_k$ of the oblique dark solitons are presented in Table I. One can see that, taking into account the inherent in the hyperbolic approximation error $O(1/M)$ for the soliton amplitude and $O(1/M^2)$ for the slope, the comparison should be viewed as quite favorable.

<table>
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<tr>
<th>$k$</th>
<th>$\lambda_k$</th>
<th>$a_k = 1 - \lambda_k^2$</th>
<th>$a_k$ (num)</th>
<th>$s_k = \lambda_k/M$</th>
<th>$s_k$ (num)</th>
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VIII. DISCUSSION

In this paper, we have constructed an asymptotic theory of the supersonic flow of a superfluid past slender bodies. The theory is constructed in the framework of the 2D defocusing NLS equation with the impenetrability condition at the body surface and the condition of an equilibrium steady flow with Mach number $M$ at infinity. The description is made under the following assumptions: $M \gg 1$, $\alpha \ll 1$, and $M = O(1)$, where $\alpha$ is the body slenderness parameter (e.g., the opening angle of a wing or a wedge). Under these assumptions we have asymptotically (with respect to the small parameter $1/M$) reduced the original two-dimensional stationary boundary-value problem for the time-independent 2D NLS equation in the $x, y$ plane with the oncoming flow along the $x$ axis to the dispersive piston problem for 1D defocusing NLS equation, in which the role of time is played by the stretched coordinate, $T = t/M$, and the spatial variable is the transverse coordinate $y$. The flow is globally described using the semiclassical approximation of the NLS equation, when the solution is governed by the dispersionless limit equations (the shallow-water system) in the regions of nonoscillating flow and by the Whitham modulation equations in the regions of dispersive shock waves, representing rapidly oscillating expanding nonlinear wave structures. We use the so-called Gurevich-Pitaevskii formulation of the problem to match the solutions of the Whitham equations with the solutions of the shallow-water equations at free boundaries. The full modulation solutions are constructed and analyzed for two canonical cases of the supersonic flow past bodies: the flow past infinite straight corner (a wedge) and the flow past a wing. Our analytical solutions are supported by direct 2D unsteady numerical simulations.

We now summarize the main results of the paper as follows:

(i) We have shown that the highly supersonic NLS flow past 2D slender bodies is accompanied by the generation of slenderness of the shallow-water equations at free boundaries. The full modulation solutions are constructed and analyzed for two canonical cases of the supersonic flow past bodies: the flow past infinite straight corner (a wedge) and the flow past a wing. Our analytical solutions are supported by direct 2D unsteady numerical simulations.

(ii) By making the comparisons of the numerical solutions for the 2D problem of supersonic flow past infinite wedge with the 1D numerical and analytical modulation solutions of the associated dispersive piston problem we have shown that the piston problem describes the arising 2D wave patterns remarkably well for sufficiently large Mach numbers.

(iii) Using the dispersive piston approximation, we have constructed exact modulation solutions for the problems of the supersonic NLS flow past a straight infinite wedge and a slender wing.

(iv) By analyzing the asymptotic behavior of the obtained modulation solution for the front DSW in the flow past a wing we have derived the distributions of the amplitude $a$ and the wave number $k$ far enough from the front edge of the wing [Eq. (107)]:

$$ x, y \gg 1 : a \approx M \left( \frac{\tau + \sqrt{\tau^2 + 8}}{4} \right), $$

$$ k \approx \frac{1}{2} \sqrt{\tau + \sqrt{\tau^2 + 8}} - 16, \quad \tau = \frac{y}{x}, $$

where the function $A(\xi)$ is given by Eq. (107). These distributions describe the Kelvin-Bogoliubov ship-wave pattern and relate it, via the function $A(\xi)$, with the geometric parameters of the wing.

(v) The distribution of oblique dark solitons in the rear DSW is obtained using the generalized semiclassical Bohr-Sommerfeld quantization rule.

The theory developed in this paper could find the applications to the description of Bose-Einstein condensates behavior in current experiments on loading of ultracold quantum gases in traps, their coherent manipulation, and transport. Such processes are now under intense investigations in atom chips—microfabricated, integrated devices in which electric, magnetic, and optical fields can confine, control, and manipulate cold atoms. An understanding of the interplay of dispersive and nonlinear properties in Bose-Einstein condensates dynamics is of crucial importance for the effective use of these devices which have very promising technological applications.

ACKNOWLEDGMENTS

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TWO-DIMENSIONAL SUPERSONIC NONLINEAR

\[ \text{(2008).} \]