Theory of the corrugation instability of a piston-driven shock wave

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We analyze the two-dimensional stability of a shock wave driven by a steadily moving corrugated piston in an inviscid fluid with an arbitrary equation of state. For $h \le -1$ or $h > h_c$, where *h* is the D'yakov parameter and *hc* is the Kontorovich limit, we find that small perturbations on the shock front are unstable and grow—at first quadratically and later linearly—with time. Such instabilities are associated with nonequilibrium fluid states and imply a nonunique solution to the hydrodynamic equations. The above criteria are consistent with instability limits observed in shock-tube experiments involving ionizing and dissociating gases and may have important implications for driven shocks in laser-fusion, astrophysical, and/or detonation studies.

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I. INTRODUCTION

A shock wave sustained by the steady motion of a planar piston in a fluid-filled channel is a classical problem of hydrodynamics. This system is also a familiar paradigm in other areas of physics for analyzing shocks driven by a variety of complex mechanisms, including solar flares [\[1\]](#page-4-0), supernova ejecta [\[2\]](#page-4-0), ablation surfaces in inertial-confinement-fusion targets [\[3\]](#page-4-0), moving repulsive dipole beams in Bose-Einstein condensates [\[4\]](#page-4-0), and flame fronts in combustible fluid mixtures [\[5\]](#page-4-0). Of central importance to the dynamics of this class of shock waves is the issue of stability. It is well known that a piston-driven shock in an ideal gas is unconditionally stable; even in the absence of viscous damping, small disturbances on the surface of the shock evanesce over time and the front eventually acquires a planar shape [\[6\]](#page-4-0). For a fluid characterized by a nonideal equation of state (EOS), however, stability is not guaranteed and under certain circumstances perturbations to the zero-order flow conditions can amplify over time and give rise to the formation of turbulentlike states behind the shock [\[7\]](#page-4-0). Such unstable phenomena have been observed in a number of shock-tube experiments involving ionizing and dissociating gases [\[8–10\]](#page-4-0) and are seen almost universally in detonations [\[11–](#page-4-0)[19\]](#page-5-0).

The determination of the precise conditions that an EOS must satisfy to admit unstable shock behavior has been the subject of numerous theoretical investigations over the last 60 years $[20-25]$. For the most part, those studies reach the same conclusion regarding shock stability and do so by adopting a common simplifying approximation known as the "isolated wave model" in which a steadily propagating shock is treated as a *stand-alone* discontinuity and conservation of mass and momentum across the front constitute the sole boundary conditions in the problem [\[26\]](#page-5-0). According to this approach, linear corrugations on the shock front are unstable and grow exponentially in time when either of the criteria

$$
h < -1 \quad \text{or} \quad h > 1 + 2M_1 \tag{1}
$$

is satisfied [\[27,28\]](#page-5-0). Here, the parameter $M_1 = (U - V)/a_1$ is a downstream Mach number satisfying $0 < M_1 < 1$ and the symbols U , V , and a_1 represent the shock, particle, and compressed-fluid sound speeds, respectively, in the laboratory frame. The dimensionless quantity *h* that appears in inequality (1) is known as the D'yakov parameter $[20]$ and is a measure of the inverse slope of the Hugoniot curve in the plane of pressure *P* and mass density ρ ; it is defined as $h = -(U^2/\eta^2) (d\rho/dP)_H$, where $\eta = \rho_1/\rho_0 > 1$ is the compression ratio across the front and subscripts "0" and "1" denote upstream and downstream states, respectively. In addition to the corrugation instability described above, the isolated wave model also predicts a special category of unstable shock behavior (known as the D'yakov-Kontorovich instability) for values of *h* that lie in the range

$$
h_c < h < 1 + 2M_1,\tag{2}
$$

where $h_c = (1 - M_1^2 - \eta M_1^2)/(1 - M_1^2 + \eta M_1^2)$ is the socalled Kontorovich limit [\[21\]](#page-5-0). For isolated shocks satisfying inequality (2), linear perturbations on the front remain stationary over time and emit sound and entropy-vortex waves in the downstream direction [\[27,28\]](#page-5-0).

In reality, of course, steady shocks are never truly isolated waveforms; the sustainment of the front requires the existence of a uniform driving agent such as a piston behind it—the removal of which leads to a decay of the shock into acoustic waves [\[11\]](#page-4-0). It is perhaps not surprising, then, that instability limits derived using the isolated wave model do not closely match results from driven-shock experiments $[8,29]$ $[8,29]$ and, moreover, imply the existence of multivalued solutions to projectile impact problems [\[30,31\]](#page-5-0). As suggested by Fowles and Swan, these inconsistencies are almost certainly a consequence of the failure of the theory to account for the influence of the piston on the shock dynamics [\[31\]](#page-5-0). In this paper, we perform a linear stability analysis of a two-dimensional shock that takes into account its acoustic interaction with the piston sustaining it. Perturbations are introduced through small sinusoidal corrugations on the face of the piston, which is assumed to move impulsively from rest into a stationary inviscid fluid and thereafter maintain a constant speed *V* . The principal conclusion of this study is that driven planar shocks obey instability criteria that are somewhat different from the widely known conditions appearing in inequalities (1) and (2).

The majority of our analysis has already been presented in great detail in a previous publication [\[32\]](#page-5-0). In that work, it was shown that a shock driven by a corrugated piston is stable provided that the condition $-1 < h < h_c$ holds. For values of *h* within that range, linear perturbations on the front attenuate as $t^{-3/2}$ asymptotically (or as $t^{-1/2}$ as $h \rightarrow h_c$ from below), where *t* denotes time. Here, we derive the solution for all other values of *h*. For such cases, we find that unstable shock behavior results from linear perturbation amplitudes that grow *algebraically* in time (in contrast to the exponential dependence predicted with the isolated wave model), which occurs if

$$
h \leqslant -1 \quad \text{or} \quad h > h_c. \tag{3}
$$

Comparison of these expressions with inequality [\(1\)](#page-0-0) shows that the second inequality above is a less stringent condition for the occurrence of the corrugation instability than that derived using the isolated wave model. This finding is supported by experimental observations reported in Ref. [\[8\]](#page-4-0), where the instability condition $h > h_c$ was postulated for strong driven shocks in argon and carbon dioxide gases. It should also be noted that in the present theory, the range of *h* values in inequality [\(2\)](#page-0-0) corresponds to a region of absolute growth so that the D'yakov-Kontorovich instability evidently does not occur for driven planar shocks perturbed at the piston boundary.

These results may have important consequences for driven shock fronts in fluids that are subject to extreme thermodynamic conditions and thus not adequately described by idealgas constitutive relations. Such conditions occur, for example, in laser-fusion targets where perturbed strong shocks driven by nonuniform ablation processes seed deleterious hydrodynamic instabilities [\[33\]](#page-5-0). An understanding of how perturbed shock fronts evolve in these targets, and the conditions for which those fronts behave stably, are crucial considerations for achieving high fuel compression and significant fusion-energy gain. The theory developed in this paper may also provide insight into certain magnetohydrodynamic and astrophysical phenomena in which the corrugation instability of shock fronts is thought to play a key role; these include the generation of strong magnetic fields in relativistically hot plasmas [\[34\]](#page-5-0), "noise" effects in the accretion of compact stellar objects [\[35\]](#page-5-0), and the acceleration of high-energy particles in strongly magnetized white-dwarf stars [\[36\]](#page-5-0).

A third potentially important application of this work is in the investigation of the deflagration-to-detonation transition in combustible fluid mixtures [\[37–42\]](#page-5-0). In that process, a flame front—which is analogous to the piston in the present study—suddenly accelerates and drives a strong shock that may result in detonation of the fuel [\[43\]](#page-5-0). Although this phenomenon has yet to be fully elucidated, there is evidence to suggest that it is linked to the development of turbulent states in the downstream flow [\[38,44\]](#page-5-0) and the occurrence of the corrugation instability of shocks [\[15,](#page-4-0)[31\]](#page-5-0). Thus, by providing a hydrodynamic framework for modeling the flame-shock system, the analysis presented in this paper may help to clarify the role that shock instabilities play in triggering detonations.

II. LINEAR STABILITY ANALYSIS

Our approach to analyzing the stability of a shock driven by a corrugated piston consists of first solving an auxiliary problem—that of a shock created by the motion of a wedgeshaped piston [see Fig. $1(a)$]—whose solution can then be used to infer the result for a rippled driving surface [\[6\]](#page-4-0). We

FIG. 1. The wedge-shaped piston with wedge angle *δ* (assumed to be small here). Region 2 in (a) becomes the rectangle (to zero order) in (b) with $\lambda = \frac{1}{2} \ln[(1 + M_1)/(1 - M_1)]$ after a change to canonical field variables, a Busemann transformation, and a conformal map. In the linear approximation, the solution to this problem can be used to determine the evolution of a shock front driven by a piston with sinusoidal corrugations on its surface.

assume that the wedge angle δ is small and choose a co-moving system of coordinates (X, Y) in which the origin is at the vertex of the piston. In front of the piston, a slightly bowed shock wave forms that propagates into a fluid with mass density ρ_0 and pressure P_0 . At large distances on either side of the origin, the front is straight and moves with constant speed $U - V$ in a direction perpendicular to the piston's surface. Behind the shock, a circular acoustic wave with speed *a*¹ emanates from the vertex and separates the downstream fluid into two regions. Region 1 is the area of compressed fluid ahead of the acoustic wave with uniform mass density ρ_1 and pressure P_1 . This region is bordered on each side of the *X* axis by the straight section of the shock across which mass and momentum conservation give the relations $V = U(1 - \rho_0/\rho_1)$ and $P_1 = P_0 + \rho_0 U^2 (1 - \rho_0/\rho_1)$. To first order in δ , the fluid has a velocity given by $(0, \pm V\delta)$, where the plus and minus sign correspond to $Y > 0$ and $Y < 0$, respectively.

Region 2 is defined as the area behind the acoustic wave that is bounded by the piston and the shock front. In this region, the perturbed fluid-velocity vector can be expressed as $\mathbf{q}_2 = V(u, v)$, where *u* and *v* are dimensionless and of order *δ*. By linearizing the Euler equations, one can then show that P_2 satisfies the wave equation. In terms of the conical-field variables $x = X/(a_1 t)$ and $y = Y/(a_1 t)$, that equation becomes

$$
\left(x\frac{\partial}{\partial x} + y\frac{\partial}{\partial y} + 1\right)\left(x\frac{\partial p}{\partial x} + y\frac{\partial p}{\partial y}\right) = \nabla^2 p,\qquad(4)
$$

where we have introduced the dimensionless quantity $p = (P_2 - P_1)/(a_1 V \rho_1)$. We now look for a solution to Eq. (4) in region 2 subject to the following boundary conditions. On the surface of the piston, where $x = 0$ approximately, the normal fluid velocity must be the same as that of the piston itself; using the linearized momentum equation, this implies $\frac{\partial p}{\partial x} = 0$ when $x = 0$. On the boundary with region 1, the pressure must be continuous, so that $P_2 = P_1$ and $p = 0$ for $x^2 + y^2 = 1$. The other condition to be specified is that on the part of the shock bounded by the circular acoustic waves, which can be described by the equation $X_S = (U - V)t + \xi$, where $\xi = a_1 t f(y)$ is the deflection of the front from the plane and f is of order δ . The condition that p satisfies there (i.e., $x = M_1$, approximately) is [\[32\]](#page-5-0)

$$
(1 - M_1^2) \frac{\partial p}{\partial x} = (yM_1 + y\beta - \Gamma M_1^2 y^{-1}) \frac{\partial p}{\partial y}, \qquad (5)
$$

where

$$
\beta = \frac{1-h}{2M_1}
$$
 and $\Gamma = \frac{(1+h)\eta}{2M_1}$. (6)

It should be noted that the calculation in Ref. [\[32\]](#page-5-0) also yields the conditions $u = \beta p$, $y(\partial v/\partial y) = M_1 \Gamma(\partial p/\partial y)$, and $∂ξ/∂t = a₁M₁Γ$ *p* on the surface $x = M₁$.

Following Refs. [\[45,46\]](#page-5-0), the solution to Eq. [\(4\)](#page-1-0) is obtained by enlisting the following procedure. First, a Busemann transformation [\[47\]](#page-5-0) to the coordinates (r, θ) is made using the relations $x = 2r \cos \theta/(1 + r^2)$ and $y = 2r \sin \theta/(1 + r^2)$, which transforms Eq. [\(4\)](#page-1-0) to Laplace's equation. Second, a conformal map in the form $z_1 = x_1 + i y_1 = \log[(1 + \zeta)/\sqrt{3}]$ $(1 - \zeta) + i \pi/2$, where $\zeta = r \exp(i\theta)$, is employed. The result is that region 2 becomes, approximately, the rectangle shown in Fig. [1\(b\)](#page-1-0) with $0 \le x_1 \le \lambda$ and $0 \le y_1 \le \pi$, where $\lambda = \frac{1}{2} \ln[(1 + M_1)/(1 - M_1)]$. In the *z*₁ plane, the shock front ABC corresponds to the side of the rectangle given by $x_1 = \lambda$, $0 \le y_1 \le \pi$, the piston's surface \mathcal{FED} becomes the segment $x_1 = 0$, $0 \le y_1 \le \pi$, and the arcs DC and FA map to the edges $0 \le x_1 \le \lambda$, $y_1 = \pi$ and $0 \le x_1 \le \lambda$, $y_1 = 0$, respectively. The forms of the boundary conditions on the latter three surfaces are not affected by the transformation to the new coordinate system so that $\partial p/\partial x_1 = 0$ on $\mathcal{F}\mathcal{E}\mathcal{D}$ and $p = 0$ on FA and DC. Furthermore, we have the additional condition that *∂p/∂y*¹ must vanish on the midline EB due to the symmetry of the problem.

The remaining boundary condition is that on ABC , for which $y = -(1 - M_1^2)^{1/2} \cos y_1$. The form of Eq. (5) suggests it is useful to introduce the complex function

$$
w(z_1) = \frac{\partial p}{\partial x_1} - i \frac{\partial p}{\partial y_1} \tag{7}
$$

and look for a solution in terms of this quantity rather than *p* directly. Note that *w* is imaginary on \mathcal{EFA} and \mathcal{EDC} , and vanishes at \mathcal{E} . On \mathcal{ABC} , Eq. (5) implies [\[32,46\]](#page-5-0)

$$
\arg w = \tan^{-1} (\mu_+ \tan y_1) + \tan^{-1} (\mu_- \tan y_1), \quad (8)
$$

where

$$
\mu_{\pm} = \frac{1 \pm \sqrt{1 - 4(\Gamma/\alpha^2)(\beta - \Gamma/\alpha^2)}}{2(\beta - \Gamma/\alpha^2)}
$$
(9)

and we have introduced the additional EOS parameter

$$
\alpha^2 = \frac{1 - M_1^2}{M_1^2}.
$$
 (10)

FIG. 2. Qualitative plots of μ _− (gray line) and μ ₊ (black line) versus *h*. For $-1 < h < h_c$, the shock front is stable and μ_{\pm} are either both real and positive or they are complex conjugates of each other with positive real parts; see Ref. [\[32\]](#page-5-0). Outside of this range, the coefficients μ_{\pm} have opposite signs, which results in an unstable solution. The parameters h_{\pm} in this figure denote the roots of the discriminant in Eq. (9).

For $-1 < h < h_c$, the coefficients μ_{\pm} are either both real and positive, or both complex with positive real parts (see Fig. 2). The solutions for those cases have already been given in Ref. [\[32\]](#page-5-0) and correspond to stable shock behavior. For *h <* −1 or $h > h_c$, the coefficients μ_{\pm} are purely real, but with *opposite* signs and this leads to a different class of solutions, as we now demonstrate.

Let us first consider the case $\mu_{+} > 0$ and $\mu_{-} < 0$ (i.e., *h* < −1). For these conditions, Eq. (8) can be written [\[48\]](#page-5-0)

$$
\arg w(\lambda + iy_1) = -\sum_{n=1}^{\infty} (b^{-n} - a^n) n^{-1} \sin 2ny_1, \qquad (11)
$$

where $a = (\mu_{+} - 1)/(\mu_{+} + 1)$ and $b = (\mu_{-} - 1)/(\mu_{-} + 1)$. We see that as $y_1 \rightarrow 0$ or π , the above expression tends to zero. On FA and DC , however, the function *w* is purely imaginary. Thus, arg w is discontinuous at the points A and C , which implies that *w* must have a zero or a pole at each of those points. In what follows, a solution is found that is regular inside the rectangle in Fig. $1(b)$ with *simple* zeros at the points A, C , and $\mathcal E$. It must be the only regular solution with zeros at these points, because if there were another with higher-order zeros, $\widetilde{w}(z_1)$ say, then the ratio $\widetilde{w}(z_1)/w(z_1)$ would be purely *real* on the boundary and thus equal to a constant [\[49\]](#page-5-0), which, as shown below, can have only one determination in this problem. Note also that the assumption of zeros at A and C requires arg w to be $\pi/2$ on \mathcal{EFA} and $3\pi/2$ on \mathcal{EDC} [\[50\]](#page-5-0).

An analytic function that satisfies all of the boundary conditions stated above is

$$
w(z_1) = iK \frac{\theta_2(-iz_1,q)\theta_4(-iz_1,q)}{\theta_3^2(-iz_1,q)}
$$

$$
\times \exp\left\{-\sum_{n=1}^{\infty} \frac{(b^{-n}-a^n)\cosh 2nz_1}{n\sinh 2n\lambda}\right\}, \quad (12)
$$

where θ_2 , θ_3 , and θ_4 denote Jacobi theta functions [\[51\]](#page-5-0) with $q = \exp(-2\lambda)$. Note that this function is regular inside the rectangular boundary of Fig. [1\(b\)](#page-1-0) and has an integrable, second-order pole at β . The constant K is determined by the

fact that the change in velocity *V* (*∂v/∂y*) *dy* along the shock is 2*V δ*, or equivalently

$$
\frac{(b-a) K}{2 \delta q^{1/4}} = \frac{\alpha}{\Gamma} \left[\int_0^{\pi} \tan^2 y_1 G(y_1) dy_1 \right]^{-1}, \quad (13)
$$

where

$$
G(y_1) = \prod_{m=0}^{\infty} \frac{(1 - 2 b^{-1} q^{2m+2} \cos 2y_1 + b^{-2} q^{4m+4})}{(1 - 2 a q^{2m} \cos 2y_1 + a^2 q^{4m})}
$$

$$
\times \frac{(1 - 2 q^{2m+2} \cos 2y_1 + q^{4m+4})}{(1 + 2 q^{2m+2} \cos 2y_1 + q^{4m+4})^2}
$$

$$
\times (1 + 2 q^{2m+1} \cos 2y_1 + q^{4m+2}). \tag{14}
$$

Since $q < 1$, the infinite product above converges rapidly.

Following Refs. [\[6](#page-4-0)[,32\]](#page-5-0), we can now deduce the shape of a shock launched by a corrugated piston with profile *ε* exp(*iωY*), where ω is a spatial frequency and the amplitude ε is small compared to ω^{-1} . Consider a point on the piston $Y = Y'$ and another a distance dY' away. The change in slope between these two points is $-\varepsilon \omega^2 \exp(i\omega Y') dY'$. Thus, if we replace 2*δ* by this quantity in the above analysis, we can write an expression for the contribution to *∂p/∂Y* on the shock from an infinitesimal section of the piston:

$$
\left(\frac{\partial p}{\partial Y}\right)_{Y'}^{Y'+dY'} = \frac{K_1 \varepsilon \omega^2 e^{i\omega Y'} \tan y_1 G(y_1)}{a_1 t \left(1 - M_1^2\right)^{1/2}} dY', \qquad (15)
$$

where the constant K_1 is given by the right-hand side of Eq. (13). Using $Y - Y' = -a_1 t (1 - M_1^2)^{1/2} \cos y_1$, three integrations can be performed on Eq. (15). The first is over the infinite surface of the piston, the second is with respect to the variable Y , and the third is over time $[6,32]$ $[6,32]$; the resulting expression for the shock-ripple amplitude is

$$
\frac{\xi}{\varepsilon e^{i\omega Y}} = \frac{\int_{-1}^{1} e^{-i\tau z} z^{-2} (1 - z^2)^{1/2} F(z) dz}{\int_{-1}^{1} z^{-2} (1 - z^2)^{1/2} F(z) dz},
$$
(16)

where

$$
F(z) = G[\cos^{-1}(-z)]
$$

=
$$
\prod_{m=0}^{\infty} \frac{(1 - 2b^{-1}q^{2m+2}(2z^2 - 1) + b^{-2}q^{4m+4})}{(1 - 2aq^{2m}(2z^2 - 1) + a^2q^{4m})}
$$

$$
\times \frac{(1 - 2q^{2m+2}(2z^2 - 1) + q^{4m+4})}{(1 + 2q^{2m+2}(2z^2 - 1) + q^{4m+4})^2}
$$

$$
\times (1 + 2q^{2m+1}(2z^2 - 1) + q^{4m+2})
$$
(17)

and $\tau = \omega a_1 t (1 - M_1^2)^{1/2}$ is a dimensionless time. At $\tau = 0$, we see that the shock has the shape of the piston, as it should. Moreover, one can show that in the limit $h \to -1$, Eq. (16) and the solution derived in Ref. [\[32\]](#page-5-0) yield the same expression—as they must since μ – changes sign continuously there; see Fig. [2.](#page-2-0) The solution for $\mu_+ < 0$ and $\mu_- > 0$ (i.e., $h > h_c$) is obtained by interchanging the parameters *a* and *b* in the above formulas.

The evolution of the shock-ripple amplitude *ξ* with time can be determined by integrating the right-hand side of Eq. (16) by parts and then evaluating the resulting expressions numerically for particular values of the parameters η , M_1 , and h . Figure 3 shows a plot of the real part of $\xi/(\varepsilon e^{i\omega Y})$ obtained by

FIG. 3. Plot of the real part of the normalized shock-ripple amplitude in Eq. (16) versus dimensionless time τ for $\eta = 3$, $M_1 = 0.5$, and $h = -1.1$ (solid line). At late times, the growth is essentially linear with *τ*. A stable solution is also shown (dashed line) for $\eta = 2.197$, $M_1 = 0.4782$, $h = -0.1647$, and $h_c = 0.2111$; see Ref. [\[32\]](#page-5-0) for the derivation of that class of solutions.

following this procedure for $\eta = 3$, $M_1 = 0.5$, and $h = -1.1$. From this figure, we see that in the linear approximation, the shock-ripple amplitude grows (approximately) quadratically with τ initially and then switches over to a linear dependence at later times. Note that this behavior is considerably different from the exponential growth predicted for unstable, *isolated* shock fronts $[20-25]$. For comparison, Fig. 3 also contains an example of a stable solution satisfying the condition $-1 < h < h_c$, which decays asymptotically as $\tau^{-3/2}$. That class of driven shock waves was discussed in detail in Ref. [\[32\]](#page-5-0) and is not considered here, but, in passing, we note that the stable branch of the solution has the form of Eq. (16) with $F(z)$ replaced by

$$
\prod_{m=0}^{\infty} \frac{\left[1 - 2q^{2m+2}(2z^2 - 1) + q^{4m+4}\right]}{\left[1 - 2aq^{2m}(2z^2 - 1) + a^2q^{4m}\right]}
$$

$$
\times \frac{\left[1 + 2q^{2m+1}(2z^2 - 1) + q^{4m+2}\right]}{\left[1 - 2bq^{2m}(2z^2 - 1) + b^2q^{4m}\right]}
$$

and the factors of z^{-2} omitted from the integrands. One can show that at the upper limit of the stable regime (i.e., as $h \rightarrow$ *h_c* from below), the asymptotic behavior changes to a $\tau^{-1/2}$ dependence due to the appearance of a term $(1 - z^2)$ in the denominator of the infinite product above [\[52\]](#page-5-0).

III. THERMODYNAMIC CONSIDERATIONS

We now demonstrate that the instability criteria derived in this paper are associated with shocked fluid states that are not in thermodynamic equilibrium. Much of the basis for this conclusion has already been provided by Fowles [\[31\]](#page-5-0), who analyzed the shock stability problem using a principle of irreversible thermodynamics that says the approach to equilibrium of two disparate systems is characterized by the conditions $dS \ge 0$ and $dE' \le 0$, where *S* and *E'* denote entropy and reduced internal energy, respectively, with dE' = $dE - P_0 d\rho / \rho^2$. (The quantity *E* here is the conventional internal energy of the fluid.) According to this principle, a shock transition from an initial state to a given final state is thermodynamically unstable if there exists an alternative point on the Hugoniot curve for which the entropy is larger, or the reduced internal energy is smaller, than that given state. Fowles showed that the former situation arises whenever $h < -1$, which is also a condition that ultimately leads to the splitting of the front into a double shock-wave structure with a greater net increase in entropy [\[53,54\]](#page-5-0).

It is straightforward to see that satisfaction of the condition $h > h_c$ also implies the existence of a nonequilibrium fluid state from the equivalent inequality [\[55\]](#page-5-0)

$$
\left(\frac{\partial E'}{\partial S}\right)_{\mathcal{H}} = T\left[1 - M_1^2(\eta - 1)(1 + \gamma)\right] < 0,\qquad(18)
$$

where γ is the Grüneisen parameter and $\mathcal H$ and T denote enthalpy and temperature, respectively. Note that for a shock in an ideal gas, the left-hand side of the above inequality reduces to *T P*₀/*P*, which is strictly positive. For nonideal fluids, however, it is possible that $(\partial E'/\partial S)_{\mathcal{H}}$ is negative at sufficiently high shock compression. The instability that develops in such a case effects a transition to an alternate (and likely turbulent) solution of the hydrodynamic equations in which the reduced internal energy and particle velocity of the compressed fluid are minimized [\[31\]](#page-5-0). We speculate that detonations are related to corrugation instabilities of this variety.

IV. SUMMARY AND CONCLUSIONS

In summary, we have solved the problem of a twodimensional, planar shock front created, sustained, and perturbed by a piston moving in a stationary inviscid fluid with an arbitrary EOS. Our theory predicts both stable and unstable behavior, depending on the value of *h*. For $-1 < h < h_c$, we find that linear perturbation amplitudes on the shock front attenuate asymptotically as $t^{-3/2}$ (or as $t^{-1/2}$ as $h \to h_c$ from

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below). Outside of this range, they grow—at first quadratically and later linearly—with time. It is important to notice that the upper stability limit found in this study is smaller than that derived using the isolated wave model and cited in standard fluid-dynamics textbooks (e.g., see Ref. [\[27\]](#page-5-0)) but agrees precisely with observations in driven-shock experiments involving ionizing and dissociating gases [8]. We should also remark that the D'yakov-Kontorovich instability of isolated shocks—which shares the same threshold condition $h > h_c$ but is characterized by a solution with *stationary* perturbations [\[56–60\]](#page-5-0)—evidently does not occur for fronts sustained and perturbed by a moving piston. (Note that an earlier study by Wouchuk and Cavada [\[61\]](#page-5-0) reached a different conclusion regarding the occurrence of the D'yakov-Kontorovich instability for shocks driven by a corrugated piston; this is perhaps not too surprising, though, since their analysis neglected the homogenous solution to the functional equation for the Laplace transform of the first-order pressure and, moreover, only considered values of *h* in the limited range $h_c < h < 1 - 2M_1^2$.) We have further shown in this work that corrugation instabilities are associated with shock-compressed fluid states not in thermodynamic equilibrium—a condition that implies the existence of a nonunique solution to the hydrodynamic equations. In practice, the occurrence of such instabilities signals a transition to an alternate, post-shock fluid state in which the entropy is larger, or the reduced internal energy is smaller, than the original.

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- [49] The real and imaginary parts of an analytic function are harmonic. Thus, if such a function is purely real on the domain boundary, then its imaginary part must be zero everywhere since Laplace's equation admits no internal extrema. Application of the Cauchy-Riemann equations then shows that the function must be a real constant.
- [50] For example, the transition from $z_1 = \lambda \epsilon$ to $z_1 = \lambda + i\epsilon$, where ϵ is small, real, and positive, changes arg $w(z_1)$ by $+\pi/2$ if a simple pole exists at A and by $-\pi/2$ if there is a simple zero at that point.
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