Asymptotic theory of evolution and failure of self-sustained detonations

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Based on a general theory of detonation waves with an embedded sonic locus that we have previously developed, we carry out asymptotic analysis of weakly curved slowly varying detonation waves and show that the theory predicts the phenomenon of detonation ignition and failure. The analysis is not restricted to near Chapman–Jouguet detonation speeds and is capable of predicting quasi-steady, normal detonation shock speed versus curvature ($D-\kappa$) curves with multiple turning points. An evolution equation that retains the shock acceleration, $\dot{D}$, namely a $\dot{D}-D-\kappa$ relation is rationally derived which describes the dynamics of pre-existing detonation waves. The solutions of the equation for spherical detonation are shown to reproduce the ignition/failure phenomenon observed in both numerical simulations of blast wave initiation and in experiments. A single-step chemical reaction described by one progress variable is employed, but the kinetics is sufficiently general and is not restricted to Arrhenius form, although most specific calculations are performed for Arrhenius kinetics. As an example, we calculate critical energies of direct initiation for hydrogen–oxygen mixtures and find close agreement with available experimental data.

1. Introduction

During detonation in an explosive, the lead shock is maintained by the chemical energy release in the reaction zone. However, the region that influences the shock and hence the reaction zone immediately behind the shock can be as large as the domain of the reacted products or as small as a reaction zone thickness. Self-sustained detonation waves are detonations whose dynamics are determined by a reaction zone of limited extent between the lead shock and a trailing sonic locus. The flow in the reaction zone between the shock and sonic locus is isolated from the far-field flow, and acoustic disturbances on the downstream side of the sonic locus, which serves as a boundary, do not penetrate the reaction zone. The sonic locus considered here is a characteristic surface and serves as an information boundary.

The simplest example of a self-sustained detonation is a plane, steady, Chapman–Jouguet (CJ) detonation (e.g. Fickett & Davis 1979) that when measured in the frame of the steady lead shock is sonic at the end of the reaction zone. Consider one-dimensional steady detonation. If one draws the forward ($C_+$) characteristics in a space–time plane travelling with the lead steady shock, the history line of the forward characteristic at the sonic point would be parallel to the history line of the lead shock, while forward characteristics between the shock and sonic point intersect the

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The flow between the shock and sonic point is subsonic relative to the lead shock. The history lines of forward characteristics downstream of the sonic point are at most parallel to the shock or point away and do not intersect the shock or enter the reaction zone since the flow is supersonic. In contrast, overdriven detonations require additional external support such as a piston to maintain the detonation structure at its nominal speed, and all forward characteristics intersect the lead shock.

Rational analyses of curved detonation have their origins in the study of the central problem of a steady detonation in a cylindrical stick of explosive (rate stick), identified by Eyring et al. (1949) in an attempt to explain the diameter effect, and a later analysis by Wood & Kirkwood (1954). In the analysis, the radius of curvature of the lead shock was assumed to be large compared to the reaction zone. Generalized Chapman–Jouguet conditions were enforced at a point behind the shock to reflect the fact that the flow is sonic at some point in the reaction zone structure. Bdzil (1981) carried out the first consistent asymptotic analysis of the rate stick and used Lighthill’s method of a strained coordinate which invoked a regularity condition to derive a closure condition that was absent from the original Wood–Kirkwood analysis. Bdzil determined the axial detonation velocity in terms of the stick radius and the explosive properties and the confinement material properties.

Stewart & Bdzil (1988a) gave the first asymptotic derivation of the intrinsic relation between normal detonation shock speed, $D$, and the sum of the principal shock curvatures (or total curvature) $\kappa$ and showed that that relationship depended only on the properties of the explosive. They also introduced the idea of slow time variation of the detonation dynamics, where time is measured on the scale of the particle passage time through the reaction zone. They used the method of matched asymptotic expansions to match the solution for the reaction zone structure in the near-shock layer to the solution in a transonic layer near the sonic point. Stewart & Bdzil (1988b) and Bdzil & Stewart (1989) coined the term “detonation shock dynamics” (DSD), to describe both the asymptotic theory associated with weak shock curvature and slow time evolution and the engineering application of the results to explosive systems. Klein & Stewart (1993) extended the work in Stewart & Bdzil (1988a) to consider reaction rate laws for Arrhenius kinetics with large activation energies. With a combination of distinguished asymptotic limits for large activation energy and numerics, Yao & Stewart (1995) and Stewart & Yao (1998) calculated the critical curvature and demonstrated that explosives with Arrhenius kinetics may have a quasi-steady detonation velocity–curvature relation in the shape of a $Z$ with two (an upper and lower) turning points. The normal detonation velocity–curvature curve has a high-velocity branch that connects to the plane CJ value $D = D_{CJ}$ and a low-velocity branch that connects asymptotically to a weakly reacting detonation with $D \sim c_a$, where $c_a$ is the ambient sound speed of the unreacted explosive.

An extension of the asymptotic theory to include higher-order effects such as shock acceleration and the time derivative of shock curvature was first considered by Yao & Stewart (1996), which gave results for pulsating and cellular gaseous detonation. Subsequently, Stewart with Yao made an attempt at a revision of Yao & Stewart (1996), to develop a reduced theory, but due to confusion about the nature of the sonic conditions and related difficulties with transonic-layer matching, the theory was left incomplete. Aslam, Bdzil & Hill (1998) calculated extensions to DSD theory that included both detonation acceleration and higher-order transverse variations along the shock. All the works mentioned above were based on the concept of a ‘Master equation’ where the definition of the sonic locus was identical to that in a steady wave, measured in the frame of the lead shock.
Generalization of the steady sonic-locus concept to unsteady detonations is a problem that has been largely unaddressed. We have developed a general theory of detonation waves with an embedded sonic locus (Kasimov 2004; Stewart & Kasimov 2004) that applies to wide class of detonation waves in explosives with a general equation of state and complex chemistry, and recently illustrated the behaviour of the sonic locus by means of a numerical simulation in Kasimov & Stewart (2004b). The sonic locus in general is unambiguously defined to be a characteristic surface that serves as a separatrix and an information boundary for the reaction zone initiated by the lead shock. Since it is characteristic, this boundary admits weak discontinuities in the flow variables in the normal direction to the surface. In the simplest one-dimensional case, the sonic locus is a separatrix of forward $C^+$ characteristic lines that remains at a finite non-zero distance from the shock at all times (Kasimov & Stewart 2004b). We have shown that the sonic condition generalizes all previously known conditions that have been derived in asymptotic limits of weak curvature and slow time variation or have been used in linear stability studies of detonations in ideal gases as far-field boundary conditions (the so-called radiation conditions). When linearized, our sonic conditions recover previously known radiation conditions; in the limit of slow time variation and weak curvature, we recover previous (so-called generalized) sonic conditions. But we emphasize that the sonic conditions derived here hold with no asymptotic approximations, the only requirement being that the flow in the neighbourhood of the sonic locus evolves smoothly. Of course in an asymptotic analysis, the conditions are approximated, starting from a general formulation.

Detonation initiation, propagation and failure are the basic problems of detonation theory, which have implications for safety and performance of explosives and the engineering of explosive systems. Depending on the kind of source used to initiate detonation, the explosive thermo-chemical properties, and geometrical constraints, one can ignite and propagate a self-sustained detonation. If certain critical conditions are not met, the detonation fails. Direct initiation refers to detonation initiation of a main charge by a strong point-blast wave that is generated by an embedded smaller explosive charge, or energetic discharge from some other source such as an exploding bridge wire. The ability to predict the critical conditions \textit{a priori} is the ultimate goal of studies of detonation initiation.

Rational theoretical prediction of the critical conditions based on the mixture constitutive properties only has been a challenge in detonation theory, although variety of successful semi-empirical theories have been developed (e.g. Benedick \textit{et al}. 1986; Lee 1977, 1984; Eckett, Quirk & Shepherd 2000). In this work we derive a nonlinear evolution equation for a self-sustained detonation wave in the asymptotic limit of small curvature and slow time variation, which are measured in the scales of steady reaction-zone length and time in the same sense as the previous DSD theories. We assume that the detonation has an embedded sonic locus and employ the general characteristic conditions that we have developed in Kasimov (2004) and Stewart & Kasimov (2004). That the embedded sonic locus is assumed to exist initially implies that our analysis is restricted to the evolution of pre-existing detonation waves. Mechanisms by which the sonic locus can appear in the detonation structure are beyond the scope of the paper. The evolution equation retains the leading contributions from the shock curvature and shock acceleration. With a newly derived analytical formula not restricted to near Chapman–Jouguet speeds, we show that the quasi-steady form of the evolution equation exhibits a characteristic Z-shape curve in the space of the normal shock speed, $D$, and shock curvature, $\kappa$, that agrees closely with numerics. We show that the solution to the evolution equation that retains the
shock acceleration, a $\dot{D} - D - \kappa$ relation, reproduces the ignition/failure phenomenon observed in both numerical simulations and in experiments on blast wave initiation in spherical (or cylindrical) geometries. We show that the critical energy of direct initiation provided by a strong point-blast wave can be calculated and compares very well with available experimental data (Matsui & Lee 1979; Litchfield, Hay & Forshey 1962; Kaneshige, Shepherd & Teodorczyk 1997).

An overview of the paper is as follows. We start with a general discussion of the governing equations in §2, where we introduce the truncated Euler equations in the shock-attached frame, the Rankine–Hugoniot conditions, and scalings. Section 2.3 contains the leading-order planar quasi-steady solution of the Euler equations, while §2.4 introduces a formulation of the governing equations in quasi-conserved variables with expansions of the state variables in small unsteady and curvature corrections in the main reaction layer. Sections 2.5 and 2.6 contain a discussion of the general sonic conditions in the unsteady detonation and a formulation in terms of the sonic frame. Section 3 contains a discussion of the sonic-frame expansions and coordinate matching with the shock-frame expansions. Section 3.3 derives the main results of the analysis, which are the compatibility condition and the speed relation which include the shock curvature and shock acceleration terms and yield an evolution equation for the detonation dynamics. Section 4.1 discusses main properties of the evolution equation and §4.2 contains quasi-steady $D - \kappa$ solutions obtained analytically. The discussion of detonation evolution and failure is the subject of §§4.3 and 4.5, where it is shown that the evolution equation that retains shock acceleration exhibits ignition and failure, and critical energies of direct initiation are calculated theoretically and compared against experiment.

2. Simplified governing equations

We consider detonation waves with reaction zone structure that is slowly varying in time, measured on the particle passage time through the reaction zone, and that have lead shocks of small curvature measured on the reaction the zone thickness. The two asymptotic assumptions (slow variation and weak curvature) are independent in general. It is not necessary to specify their relationship beforehand (that is, choose a distinguished limit) in order to develop asymptotic approximations and the approximations can be treated separately. However, the resulting order of the asymptotic approximations obtained depends on the size of terms that are neglected. Treating the approximations independently allows one to generate results that are quite general and have extended validity and include those obtained by using distinguished limits that relate the spatial and temporal scalings.

The equations we consider are the unsteady Euler equations written in the shock-attached frame, truncated to include terms proportional to the leading-order shock curvature; transverse-variation terms are neglected. The Rankine–Hugoniot conditions are applied at the lead shock. We also impose a boundary condition at the rear of the reaction zone on a limiting characteristic surface. The flow is exactly sonic for an observer travelling on the rear surface since it is characteristic. We call the rear limiting characteristic surface the ‘sonic’ surface. The equations and boundary conditions form a closed system and allow a solution that describes the motion of the detonation shock, the evolution of the material states in the reaction zone and the motion of the sonic surface. The reader can find a detailed derivation of the conditions at the sonic locus in Kasimov (2004) and Stewart & Kasimov (2004). Here we present a concise derivation of a simplified version of the evolution equation that retains the
leading-order curvature and shock-acceleration corrections to the quasi-steady planar solution. The reduced equation and description still retains the basic physics involved in the evolution and failure of pre-existing detonation and leads to a description of criticality, which is one of our main concerns in this paper.

2.1. Reduced Euler equations in the shock-attached frame

The Euler equations written in the shock-attached frame to $O(\kappa)$ are given by

$$\rho_t + (\rho U)_n + \kappa \rho (U + D) = 0, \quad (1)$$

$$U_t + U U_n + \dot{D} + \nu p_n = 0, \quad (2)$$

$$e_t + U e_n + p (v_t + U v_n) = 0, \quad (3)$$

$$\dot{\lambda}_t + U \dot{\lambda}_n = \omega. \quad (4)$$

The subscripts $n$ and $t$ denote partial differentiation with respect to the spatial variable, $n$, which measures the (negative) distance from the shock into the reaction zone along a direction normal to the lead shock, and time, $t$, respectively. The normal particle velocity in the shock frame is $U = u - D$, $u$ is the normal particle velocity in the lab frame, $D$ is the normal shock velocity, $\dot{D}$ is the normal shock acceleration, $p$ is pressure, $\rho = 1/v$ is density, $v$ is the specific volume, $e$ is the specific internal energy, $\dot{\lambda}$ is the reaction progress variable that goes from 0 at the shock to 1 at the end of reaction, $\omega$ is the reaction rate. We assume an ideal-gas equation of state (EOS) and a one-step exothermic reaction that can be described by a single progress variable. Then $e = pv/((\gamma - 1) - \dot{\lambda} Q)$, where $\gamma$ is the polytropic exponent, $Q$ is the heat of reaction. The sound speed for the ideal EOS is $c = \sqrt{\gamma pv}$. We do not need to specify the form of the reaction rate for much of the subsequent analysis, but later we will use the Arrhenius form to obtain formulae for the quasi-steady response curves and to describe detonation evolution and failure.

Following Erpenbeck, we use the ambient state to scale our variables, $\tilde{\rho}_a$, $\tilde{p}_a$, and $\sqrt{\tilde{p}_a/\tilde{\rho}_a}$ (the tilde is used here to denote dimensional quantities). The length scale is the half-reaction length of a plane CJ detonation, $\hat{l}_{1/2}$. The time scale is the ratio of the length scale to the velocity scale. Under this scaling the equations remain unchanged. The scaled values of upstream states $(\rho, p, u, \lambda)$ are $(1, 1, 0, 0)$ and the upstream sound speed for an ideal gas (with $c^2 = \gamma \tilde{p} \tilde{v}$) is $c_a = \sqrt{\gamma}$.

2.2. Rankine–Hugoniot algebra and shock boundary conditions

The Rankine–Hugoniot algebra connects the states in the reaction zone with conditions at the shock. Let

$$M = \rho U \quad (5)$$

be the mass flux,

$$P = p + \rho U^2 \quad (6)$$

the momentum flux, and

$$H = e + pv + \frac{U^2}{2} = \frac{c^2}{\gamma - 1} + \frac{U^2}{2} - \dot{\lambda} Q \quad (7)$$

the specific enthalpy. Note that $M$, $P$ and $H$ are constant in the reaction zone for a steady-state, plane detonation. Also the values of $M$, $P$ and $H$ in the ambient
unreacted explosive are the same as at the shock and are given by
\[ M_0 = -D, \quad P_0 = 1 + D^2, \quad H_0 = \frac{\gamma}{\gamma - 1} + \frac{D^2}{2}. \] (8)
The pressure and velocity, \( p \) and \( U \), can be expressed in terms of \( M \) and \( P \) as
\[ p = P - M^2 v, \quad U = M v. \] (9)
Elimination of \( U \) and \( p \) in favour of \( v \) in the energy (Hugoniot) equation (7), gives a quadratic for \( v \) (in the case of the ideal EOS)
\[ v^2 - \frac{2\gamma P}{\gamma + 1} M^2 v + \frac{2\gamma - 1}{\gamma + 1} \frac{H + \hat{\lambda} Q}{M^2} = 0. \] (10)
The quadratic is solved to obtain
\[ v = \frac{\gamma}{\gamma + 1} \frac{P}{M^2} (1 - \delta), \] (11)
where we have introduced
\[ \delta^2 = 1 - \frac{hM^2}{P^2} (H + \hat{\lambda} Q), \quad h = \frac{2(\gamma^2 - 1)}{\gamma^2}, \] (12)
which holds throughout the reaction zone structure. It must be emphasized that equation (11) is a direct consequence of the definitions of \( M \), \( P \) and \( H \) and holds not only for steady planar detonations, but also for arbitrarily unsteady and curved detonations.

If we introduce the normal Mach number (squared) in the shock-attached frame
\[ M^2 = \frac{U^2}{c^2}, \] (13)
then some simple algebra shows that \( \delta^2 \) can also be re-written compactly as
\[ \delta^2 = 1 - \frac{hM^2}{P^2} (H + \hat{\lambda} Q) = \left( \frac{1 - M^2}{1 + \gamma M^2} \right)^2. \] (14)
This illustrates that the argument of the square root that defines \( \delta \) is positive. Thus the argument of the square root is a perfect square and can vanish only at points where the Mach number, \( M \), measured in the shock frame, is unity.

The CJ detonation velocity, \( D_{CJ} \), corresponds to the case of a plane, steady detonation with complete reaction at the sonic point, where \( M^2 = 1 \). In this case, one sets \( \delta = 0 \) at \( \hat{\lambda} = 1 \) with \( M = -D_{CJ}, \ P = 1 + D^2_{CJ} \) and \( H = \gamma/(\gamma - 1) + D^2_{CJ}/2 \) and derives a quadratic for \( D^2_{CJ} \) with solution
\[ D_{CJ} = \sqrt{\gamma + q} + \sqrt{q}, \quad \text{where} \quad q = (\gamma^2 - 1)Q/2. \] (15)

2.3. The quasi-steady planar solution
The quasi-steady planar solution corresponds to the leading-order solution that ignores curvature and shock acceleration terms (i.e. \( \dot{D} = 0, \kappa = 0 \)). The solution for the leading-order state variables is given by the solution of the Rankine–Hugoniot conditions discussed above. Hence the leading-order quasi-steady approximation, denoted with a 0-subscript, is given by
\[ \rho_0 = \frac{\gamma + 1}{\gamma} \frac{D^2}{1 + D^2_0 \frac{1}{1 - \delta_0}}, \] (16)
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\[ p_0 = \frac{1 + D^2}{\gamma + 1} (1 + \gamma \delta_0), \]  
\[ U_0 = -\frac{\gamma}{\gamma + 1} \frac{1 + D^2}{D} (1 - \delta_0), \]

where, after some algebra, \( \delta_0^2 \) can be expressed as

\[ \delta_0^2 = 1 - h \frac{M_0^2}{P_0^2} (H_0 + \lambda_0 Q) = b^2 (1 + F - \lambda_0) \]  
\[ \delta_0^2 = 1 - h \frac{M_0^2}{P_0^2} (H_0 + \lambda_0 Q) = b^2 (1 + F - \lambda_0) \]

where we have introduced

\[ b = \frac{D(D^2 - \gamma)}{\gamma D_{CJ}(1 + D^2)}, \quad F = \frac{D^2 D_{CJ}^2 - \gamma^2}{D^2 (D_{CJ}^2 - \gamma)^2}, \]

which will simplify further calculations. The leading-order spatial distribution of reactants, \( \lambda_0(n) \), is given by

\[ n = \int_0^{\lambda_0} \frac{U_0 \, d\lambda_0}{\omega_0}. \]  
\[ n = \int_0^{\lambda_0} \frac{U_0 \, d\lambda_0}{\omega_0}. \]

It is easy to see that, if \( D \geq D_{CJ} \), that is if the detonation is overdriven, then \( F \geq 0 \). For the underdriven detonation, that is if \( D < D_{CJ} \), hence \( F < 0 \), the quasi-steady planar sonic locus is located at \( \delta_0 = 0 \) at a point of an incomplete burning, \( \lambda_0^* = 1 + F \). Function \( F \) has the property that its minimum value is \(-1\) irrespective of \( D_{CJ} \) and \( \gamma \), and so \( \lambda_0^* \) is well defined for all \( D \leq D_{CJ} \). Also, \( F \) is negative for \( \sqrt{\gamma} < D < D_{CJ} \) and positive for \( D > D_{CJ} \). This quasi-steady solution is used below for derivation of an evolution equation that includes shock acceleration and curvature, as a basic-state solution, that is, as a first approximation in an asymptotic expansion.

2.4. Formulation in conserved variables in the shock-attached frame

The variables \( M, P \) and \( H \) have the special property that they are constant for a steady, plane detonation. For this reason, we call them ‘conserved variables’, although in general unsteady detonation they are not conserved. In a multi-dimensional unsteady analysis that deviates from the plane solutions, one looks for corrections to these constants. The reduced governing equations re-written in terms of \( M, P, H \) and \( \lambda \), are

\[ M_n = -\rho_t - \kappa \rho (U + D), \]  
\[ P_n = -M_t - \rho \dot{D} - \kappa \rho U (U + D), \]  
\[ H_n = -\frac{H_t}{U} - \dot{D} + \frac{v}{U} p_t, \]  
\[ \dot{\lambda}_t + U \dot{\lambda}_n = \omega. \]

Approximations that assume weak shock curvature and slow time variation seek corrections to the constant values of \( M, P \) and \( H \) as well as to a steady-state reactant distribution. Specifically, the left-hand sides of (22), (23) and (24) when integrated across the reaction zone structure generate small corrections to the values of \( M, P \) and \( H \) evaluated at the shock. The spatially integrated form of the governing equations is a system of integro-differential equations for \( M, P, H \) and \( \lambda \). Specifically, if we integrate from the shock at \( n = 0 \) to a point in the reaction zone and apply the shock conditions, we obtain

\[ M = M_0 + M_1, \quad P = P_0 + P_1, \quad H = H_0 + H_1, \]  
\[ M = M_0 + M_1, \quad P = P_0 + P_1, \quad H = H_0 + H_1, \]
where

\[ M_1 = -\int_0^n \rho_t \, dn - \kappa \int_0^n \rho (U + D) \, dn, \tag{27} \]

\[ P_1 = -\int_0^n (M_t + \rho \dot{D}) \, dn - \kappa \int_0^n \rho U (U + D) \, dn, \tag{28} \]

\[ H_1 = \int_0^n \left( \frac{-H_t}{U} - \dot{D} + \frac{p_t}{M} \right) \, dn. \tag{29} \]

In this form the corrections are exact, but with the assumptions of weak curvature and slow variation, they can be regarded as asymptotically small. In a similar manner, one can integrate the rate equation. The approach is to estimate integrals in \( M_1, P_1, H_1 \) and then invert the Rankine–Hugoniot algebra to compute the primitive states. Importantly, the shock boundary conditions are applied exactly with precision to all orders, and expansions generated by approximation have validity in the main reaction layer (MRL, see figure 1 below) that has the shock as the boundary.

Likewise, if the curvature and unsteady corrections are small, we can generate expansions in the MRL by using the expressions for \( M, P \) and \( H \), inserting them into formulae for \( \delta, (12), v, (11) \), then for \( U \) and \( p, (9) \). In particular, since \( \delta \) vanishes to leading order as we approach the end of the reaction zone for a CJ detonation, we postpone expanding it, since it changes order. Later, we will see that this is required to generate a uniform asymptotic expansion. By expanding \( M \) and \( P \) and retaining \( \delta \) as an unexpanded (treated as an \( O(1) \)) quantity to be expanded later, we generate an MRL expansion for \( v \),

\[ v^{\text{MRL}} = \frac{\gamma}{\gamma + 1} \frac{P}{M^2} (1 - \delta) = \frac{\gamma}{\gamma + 1} \frac{P_0}{M_0^2} \left( 1 + \frac{P_1}{P_0} - \frac{2M_1}{M_0} - \delta \right) + \cdots, \tag{30} \]

with corresponding expansions for \( U^{\text{MRL}} \) and \( p^{\text{MRL}} \). In the simplest case, when one uses the definitions of \( M_0, P_0 \) and \( H_0 \) (8), drops the time-dependent contributions to \( M_1, P_1 \) and \( H_1 \), only retaining the curvature corrections, and approximates the integrals with the plane, CJ, steady state, then the MRL expansions found in Stewart & Bdzil (1988a) and Klein & Stewart (1993) are obtained with this simple expansion of the algebraic form. Thus the effects of unsteady and curvature terms can be included as corrections to the constant steady solution.

The apparent simplicity of the approach is deceiving as the right-hand sides of the governing equations will contain expressions involving the square root defined in equation (12). As it turns out (for more details, see Kasimov 2004; Stewart & Kasimov 2004), most of the difficulties associated with approximating the structure of detonations with an embedded sonic locus concern this square root. An obvious difficulty is seen immediately by observing that for the steady detonation, the argument of the square root vanishes at the sonic point. Since the governing equations contain time derivatives of \( v \) and hence of the square root, then terms having the inverse of the square root will appear, which are potentially singular at points where the square root vanishes.

The function \( \delta \) itself is a perfectly regular function and has no singularities anywhere in the flow. But when we expand it, we immediately obtain terms that are inversely proportional to powers of the square root obtained from equation (12), that become singular as the argument of the square root vanishes. A simple example of such a function is \( \sqrt{x + \varepsilon} \), which when expanded in small \( \varepsilon \), becomes \( \sqrt{x} (1 + \varepsilon / 2x + o(\varepsilon)) \). Clearly, the singularity at \( x = 0 \) is a result of the expansion of a function which is
non-uniform, that is, the function behaves like $\sqrt{x} + O(\varepsilon)$ at $x \gg \varepsilon$, while for $x \ll \varepsilon$ the leading-order term of the function is $\sqrt{\varepsilon}$. The multiple-scale character of this simple function mimics the behaviour of a detonation wave with a sonic locus as a multiple-scale phenomenon. Problems associated with this apparent singularity in analytical treatments have been a central challenge in the theory developed to date.

2.5. Characteristic conditions at the sonic locus

In a recent work, we demonstrated via high-resolution computation, the nature of self-sustained detonations with an embedded sonic locus behind the shock, Kasimov & Stewart (2004b). In Kasimov (2004) and Stewart & Kasimov (2004) we worked out the general three-dimensional formulation for this surface as a rear boundary condition. The sonic locus is coincident with a forward-propagating characteristic surface that remains at a finite distance behind the lead shock throughout the evolution. Forward propagation is defined in terms of the component of velocity normal to the surface that points toward the lead shock, and described in a one-dimensional context is usually associated with a $C_+$ forward characteristic. Such a ‘sonic locus’ is a separatrix that separates the family of forward characteristic surfaces into ones that intersect the shock in a finite time (i.e. are in a region that is subsonic) and others that flow away from the shock and never intersect it. There are two fundamental properties of the sonic locus that are the same as those for a characteristic surface: the normal Mach number defined in terms of the normal particle speed for an observer in the surface is unity; there is a differential constraint on the evolution of states in the surface that in a one-dimensional isentropic context derives the Riemann invariant. The first constraint defines the normal speed of the sonic locus and hence we refer to it as the ‘speed relation’. The second constraint is known in the theory of characteristics as the ‘compatibility condition’ and we use these names throughout. A one-dimensional sketch of the sonic locus discussed here is shown in figure 1.

For purposes of illustrating these two conditions we choose a point on the lead shock and draw a normal along it, and then take the $x$-axis in the laboratory frame coincident with that normal. Then we can write the relation between the lab-frame position, $x$, shock position, $x_s(t)$, and distance measured from the shock, $n$, as

$$x = x_s(t) + n.$$  \hspace{1cm} (31)
Next we simply write equations (1)–(4) in a characteristic form. Then the equations on the forward, $C_+$, characteristic obey the differential relation

$$\dot{p}_* + \rho_* c_* u_* + \kappa \rho_* c_*^2 u_* = (\gamma - 1) Q \rho_* \omega_*,$$

on

$$\frac{dx_*}{dt} = u_* + c_*,$$

where we have evaluated these relations on the sonic locus denoted by a * subscript. If we differentiate the coordinate transformation on the sonic locus, $x_* = x_s(t) + n_*(t)$, with respect to time, to obtain $dx_*/dt = D + \dot{n}_*$, we can relate the expression for the characteristic speed (33) in the lab frame to that expressed in the shock-attached frame by

$$\dot{n}_* = c_* + U_*,$$

which is an explicit formula for the normal speed of the sonic locus relative to the shock ($U_* = u_* - D$). The characteristic conditions can of course be expressed in any frame, as is convenient. We refer to (32) as the compatibility condition and (34) as the speed relation. These conditions applied on the sonic locus are boundary conditions that determine both the motion of the sonic surface and the states on it. Since the sonic locus is a separatrix of characteristics, then the flow between the shock and sonic locus is entirely determined by the data in the domain of influence between the shock and sonic locus.

Since the normal Mach number in the shock-attached frame is $M = -U/c$, then an important observation is that on the sonic surface, the shock-frame Mach number can be expressed as

$$M_* = 1 - \frac{\dot{n}_*}{c_*},$$

that is, the sonic Mach number defined in terms of the shock-frame velocity can vary around unity depending on whether the sonic locus is moving toward ($\dot{n}_* > 0$) or away from the shock ($\dot{n}_* < 0$). This is where a departure from previous theories, which define the trailing sonic locus as a point where the shock-frame Mach number is one, i.e., $M_* = 1$, takes place. We can see that the slow time variation associated with the motion of the sonic locus enters the analysis through, in particular, the magnitude of the relative velocity of the shock and the sonic surface, $\dot{n}_*$.

By inserting (35) into (11) one obtains an important exact expression at the sonic point,

$$\delta_* = \frac{1}{1 + \gamma M_*^2} \frac{\dot{n}_*}{c_*} \left( 2 - \frac{\dot{n}_*}{c_*} \right),$$

which later will be used to uniformly approximate the magnitude of $\delta_*$ in the transonic-layer matching.

2.6. Sonic-frame formulation

Next we consider a description of the detonation structure as viewed by an observer attached to the frame of the sonic locus. Let $N$ be a new spatial variable that measures the distance along the shock normal from the sonic surface, $N = n - n_*(t)$. Let $\mathcal{D}$ be the normal speed of the sonic locus as measured in the lab frame and $\mathcal{U} = u - \mathcal{D}$ be the particle velocity in the sonic-locus frame. We also introduce new
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Conserved variables
\[ \mathcal{M} = \rho \mathcal{U}, \quad \mathcal{P} = p + \rho \mathcal{U}^2, \quad \mathcal{H} = \frac{c^2}{\gamma - 1} + \frac{\mathcal{U}^2}{2} - \lambda Q. \] (37)

Then the governing equations in these variables are also similar to their counterparts in the shock frame, and it is easy to verify that the governing equations are
\[ \mathcal{M}_N = -\rho_t - \kappa \rho (\mathcal{U} + \mathcal{D}), \] (38)
\[ \mathcal{P}_N = -\mathcal{M}_t - \rho \mathcal{D} - \kappa \rho \mathcal{U} (\mathcal{U} + \mathcal{D}), \] (39)
\[ \mathcal{H}_N = -\mathcal{H}_t \mathcal{U} - \mathcal{D} + v \mathcal{U} p_t, \] (40)
\[ \lambda_N = \frac{1}{\mathcal{U}} (\omega - \lambda). \] (41)

The primitive variables can be expressed in terms of these new ones as
\[ v = \frac{\gamma}{\gamma + 1} \frac{\mathcal{P}}{\mathcal{H}^2} (1 - \Delta), \quad p = \frac{\mathcal{P}}{\gamma + 1} (1 + \gamma \Delta), \quad \mathcal{U} = \mathcal{M} v, \] (42)
where now
\[ \Delta = \sqrt{1 - \frac{h \mathcal{M}^2}{\mathcal{P}^2} (\mathcal{H} + \lambda Q)}. \] (43)

Also, similar to that in the shock frame, we again have the equation
\[ \Delta^2 = 1 - \frac{h \mathcal{M}^2}{\mathcal{P}^2} (\mathcal{H} + \lambda Q) = \left( \frac{1 - \mathcal{M}^2}{1 + \gamma \mathcal{M}^2} \right)^2, \] (44)
where \( \mathcal{M} = -\mathcal{U}/c \) is now the normal Mach number \textit{relative to the sonic locus}, with the important difference that this time \( \mathcal{M}_* = 1 \) is imposed as an exact condition on that surface, which, as one can see from (44), is also equivalent to
\[ \Delta_* = 0. \] (45)

Equations (38)–(41) can also be integrated from \( N = 0 \) (on the sonic locus) to an arbitrary point \( N \) in the structure to obtain integro-differential equations. An important difference from the shock-frame formulation is that we impose the boundary conditions \( \mathcal{M} = \mathcal{M}_*, \mathcal{P} = \mathcal{P}_* \) and \( \mathcal{H} = \mathcal{H}_* \) to all orders (that is, exactly) at the sonic locus instead of at the shock. And like the approximations in the main reaction layer, that are formulated with the shock as the boundary, we will generate approximations in the transonic layer (TSL). The two layers are schematically shown in figure 1.

3. Slow-time and weak-curvature analysis

To obtain the evolution equations for the shock and sonic locus at some asymptotic order, we approximate the flow state variables at the sonic locus and substitute them into the compatibility condition (32) and the speed relation (34). In order to calculate the states at the sonic locus, we use a method of successive approximation to generate asymptotic expansions, first employed in Yao & Stewart (1996).

3.1. Transonic layer expansion in the sonic frame

Near the sonic locus we develop a coordinate expansion of the solution in the sonic frame, expressed in the variable \( N = n - n_* \), in the limit \( N \to 0 \). This solution must match with an expansion in the main reaction layer as \( n \to n_* \). Matching provides
the connection between the TSL and MRL solutions, and allows us to derive the asymptotic formulae for the detonation structure and the dynamics of the structure.

We write the governing system in the sonic frame as follows:

\[ M = M_0 - \int_0^N \rho \, dN - \kappa \int_0^N \rho (U + D) \, dN, \]  
\[ P = P_0 - \int_0^N (M_1 + \rho \dot{D}) \, dN - \kappa \int_0^N \rho \dot{U} (U + D) \, dN, \]  
\[ H = H_0 + \int_0^N \left( -\frac{\dot{H}}{\dot{U}} - \dot{D} + \frac{v}{\dot{U}} \rho \right) \, dN, \]  
\[ \lambda_N = \frac{1}{\dot{U}} (\omega - \lambda_1). \]  

In this form the system is exact. The leading-order terms, \( M_0, P_0 \) and \( H_0 \), are exact values evaluated at the sonic locus. If we denote

\[ M_1 = -\int_0^N \rho \, dN - \kappa \int_0^N \rho (U + D) \, dN, \]  
\[ P_1 = -\int_0^N (M_1 + \rho \dot{D}) \, dN - \kappa \int_0^N \rho \dot{U} (U + D) \, dN, \]  
\[ H_1 = \int_0^N \left( -\frac{\dot{H}}{\dot{U}} - \dot{D} + \frac{v}{\dot{U}} \rho \right) \, dN, \]  
then we write

\[ M = M_0 + M_1, \quad P = P_0 + P_1, \quad H = H_0 + H_1. \]  

The terms \( M_1, P_1 \) and \( H_1 \) that contain time derivatives and terms proportional to the shock curvature can be considered as corrections to the leading-order terms.

The corrections \( M_1, P_1 \) and \( H_1 \) in the TSL can be expanded uniformly to obtain

\[ M_1 = -\int_0^N \rho \, dN = -\rho s N - \kappa \rho s (U + D) N + O(N^2), \]  
\[ P_1 = -(M_1 + \rho \dot{D}) N - \kappa \rho s \dot{U} (U + D) N + O(N^2), \]  
\[ H_1 = \left( -\frac{\dot{H}}{\dot{U}} - \dot{D} + \frac{1}{M} \rho \right) N + O(N^2). \]  

Also, let \( \lambda = \lambda_0 + \lambda_1 \) and by integrating the rate equation in the sonic frame for small \( N \), we obtain

\[ \lambda = \lambda_0 + \int_0^N \frac{1}{\dot{U}} (\omega - \lambda_1) \, dN = \lambda_0 + \frac{1}{\dot{U}} (\omega s - \lambda_1) N + O(N^2), \]  

with \( \lambda_1 \) identified as

\[ \lambda_1 = \frac{1}{\dot{U}} (\omega s - \lambda_1) N. \]  

Notice that in reducing the above expressions we replaced \( \rho \) with \( \rho = d\rho_s/dt \) and similarly with other time derivatives evaluated at the sonic locus. This is justified since at the sonic locus \( d/dt = \partial/\partial t + (c_s + U) \partial/\partial N = \partial/\partial t \) which holds because \( c_s + U = 0 \).
We can now evaluate the spatial expansion of $v$. First, let us find the expansion of $\Delta$,

$$\Delta^2 = 1 - \frac{2(\gamma^2 - 1)}{\gamma^2} \left( \frac{\mathcal{M}_* + \mathcal{M}_1}{\mathcal{P}_* + \mathcal{P}_1} \right)^2 (\mathcal{H}_* + \lambda_* Q + \mathcal{H}_1 + \lambda_1 Q) + o(\mathcal{M}_1, \mathcal{P}_1, \mathcal{H}_1, \lambda_1).$$

(56)

Using $\Delta_* = 0$, we obtain

$$\Delta^2 = -\mathcal{H}_1 + \lambda_1 Q - 2 \left( \frac{\mathcal{M}_1}{\mathcal{M}_*} - \frac{\mathcal{P}_1}{\mathcal{P}_*} \right) + \text{h.o.t.}$$

(57)

We now take advantage of the following exact expressions:

$$v_* = \frac{\gamma}{\gamma + 1} \frac{\mathcal{P}_*}{\mathcal{M}_*^2}, \quad p_* = \frac{\mathcal{P}_*}{\gamma + 1}, \quad \mathcal{U}_* = \frac{\gamma}{\gamma + 1} \frac{\mathcal{P}_*}{\mathcal{M}_*} = -c_*,$$

$$\mathcal{H}_* + \lambda_* Q = \frac{\gamma + 1}{2(\gamma - 1)} \mathcal{U}_*^2, \quad \rho_* = \frac{\gamma}{\gamma + 1} \frac{\mathcal{P}_*}{\mathcal{U}_*^2}, \quad \mathcal{M}_* = \frac{\gamma}{\gamma + 1} \frac{\mathcal{P}_*}{\mathcal{U}_*},$$

$$\dot{\rho}_* = \frac{\gamma}{\gamma + 1} \left( \frac{\mathcal{P}_*}{\mathcal{U}_*^2} - \frac{2\mathcal{P}_* \dot{\mathcal{U}}_*}{\mathcal{U}_*^3} \right), \quad \dot{\mathcal{U}}_* = \frac{\gamma}{\gamma + 1} \left( \frac{\mathcal{P}_*}{\mathcal{U}_*} - \frac{\mathcal{P}_* \dot{\mathcal{U}}_*}{\mathcal{U}_*^2} \right).$$

(58)

(59)

(60)

Inserting these expressions into (57), after some algebra, we obtain

$$\Delta^2 = -\frac{2}{\gamma + 1} \frac{1}{c_*^2} \left[ \dot{u}_* + \frac{\dot{p}_*}{\rho_* c_*} \right] N - \frac{2\kappa}{\gamma + 1} c_* u_* N + Q \frac{\lambda_*/\mathcal{U}_*}{\mathcal{H}_* + \lambda_* Q} + O(N^2).$$

(61)

Also using (55) it follows that

$$Q \frac{\lambda_*/\mathcal{U}_* N + \lambda_1}{\mathcal{H}_* + \lambda_* Q} = -\frac{2(\gamma - 1)}{\gamma + 1} \frac{Q \omega_*}{c_*^2} \frac{\gamma}{\gamma + 1} N + O(N^2).$$

(62)

Combining all terms in (61) results in the following spatial expansion for $\Delta^2$:

$$\Delta^2 = -\frac{2}{\gamma + 1} \frac{1}{\rho_* c_*^2} \left[ \dot{p}_* + \rho_* c_* \dot{u}_* + \kappa \rho_* c_*^2 u_* - (\gamma - 1) Q \rho_* \omega_* \right] N + O(N^2).$$

(63)

Remarkably, we find that the leading-order spatial expansion of $\Delta^2$ proportional to $O(N)$ is also proportional to the compatibility condition, i.e. the expression for the forward characteristic relation expressed on the sonic locus. Since the sonic locus is characteristic, the compatibility condition is identically satisfied, and so the sum in the square brackets in (63) vanishes. Hence, the sonic-frame expansion of $v$ is given by

$$v_{\text{TSL}} = v_* \left[ 1 + \frac{\mathcal{P}_1}{\mathcal{P}_*} - \frac{2\mathcal{M}_1}{\mathcal{M}_*} - \Delta \right] + \cdots = v_* + O(N).$$

(64)

The fact that the expansion of $\Delta^2$ starts with $O(N^2)$ terms and that $O(N)$ terms are absent can be derived somewhat differently. Since the spatial derivative of $v$ (and hence $p$ and $U$) contains a term proportional to

$$\frac{\partial \Delta}{\partial N} = \frac{1}{2\Delta} \frac{\partial \Delta^2}{\partial N}$$

and at the sonic point $\Delta_* = 0$, it must also be true that $(\partial \Delta^2/\partial N)_* = 0$ if the derivatives of the state variables are to remain finite. Direct calculation of $(\partial \Delta^2/\partial N)_*$ shows that, indeed, it is proportional to the compatibility condition and hence vanishes at the sonic locus. Thus we come to an important conclusion: the compatibility condition
(which is fundamental) is also a regularity condition for the derivatives of the state variables at the sonic point.

3.2. Spatial matching of the main reaction layer and transonic layer

To demonstrate the matching of the MRL and TSL expansions, we expand \( v^{\text{MRL}} \) given by (30) in the limit as \( n \to n_* \) and compare it to \( v^{\text{TSL}} \) in (64) as \( N \to 0 \). Specifically, we write \( n = n_* + \Delta n \) and evaluate the integrals in equations (27)–(29) at \( n = n_* + \Delta n \), where \( \Delta n \equiv N \to 0 \), to obtain the expansions

\[
M = M_0 + M_1^* + O(\Delta n), \quad P = P_0 + P_1^* + O(\Delta n), \quad H = H_0 + H_1^* + O(\Delta n). \quad (66)
\]

We substitute these expansions into equation (30) and obtain

\[
v^{\text{MRL}} = \frac{\gamma}{\gamma + 1} \left( 1 + \frac{D^2}{D^2} \right) \left( 1 + \frac{P_1^*}{P_0} - \frac{2M_1^*}{M_0} - \delta_* \right) + O(\Delta n). \quad (67)
\]

Notice that \( M_1^*, P_1^*, H_1^*, \) and \( \delta_* \) are functions of time. Importantly, we do not expand \( \delta \), but rather use its exact value at the sonic point, which leaves the truncated terms at \( O(\Delta n) \). Note again, that \( \delta \) is uniformly regular as \( \Delta n \to 0 \), while its expansion is not. Spatial matching of the TSL and MRL to leading order gives the sonic-state specific volume

\[
v_* = \frac{\gamma}{\gamma + 1} \left( 1 + \frac{D^2}{D^2} \right) \left( 1 + \frac{P_1^*}{P_0} - \frac{2M_1^*}{M_0} - \delta_* \right). \quad (68)
\]

The pressure at the sonic locus, \( p_* \), is given simply by

\[
p_* = \frac{1 + D^2}{\gamma + 1} \left( 1 + \frac{P_1^*}{P_0} + \gamma \delta_* \right). \quad (69)
\]

Using \( \mu_* = -c_* = -\sqrt{\gamma p_* v_*} \), we can find the sonic-frame particle velocity,

\[
\mu_* = -\frac{\gamma}{\gamma + 1} \left( 1 + \frac{D^2}{D} \right) \left( 1 + \frac{P_1^*}{P_0} - \frac{M_1^*}{M_0} + \frac{\gamma - 1}{2} \delta_* \right). \quad (70)
\]

Next the sonic states listed above are computed to include corrections to \( O(\dot{D}, \kappa, \dot{n}_*) \). Subsequently, the compatibility condition and speed relation are imposed at the sonic locus and, to complete the analysis, one must consider contributions to the integrals that require consideration of the rate equation. We proceed to these calculations next and derive equations for the main unknowns of the problem, \( D, \lambda_* \) and \( n_* \), which result from imposition of the sonic conditions.

3.3. Calculation of the compatibility condition and the speed relation

Here we evaluate the integrals \( M_1^*, P_1^*, \) and \( H_1^* \) to leading order in \( \partial / \partial t \) and \( \kappa \), then compute all the sonic-state variables and substitute the result into the sonic conditions to obtain a reduced system of evolution equations for the shock dynamics.

First consider the compatibility condition. To obtain the compatibility condition with terms up to \( O(\dot{D}, \kappa) \), we only need the leading-order quasi-steady planar solution since the compatibility condition is a differential relation. The leading-order sonic state is then given by

\[
p_{0*} = \frac{1 + D^2}{\gamma + 1}, \quad v_{0*} = \frac{\gamma}{\gamma + 1} \frac{1 + D^2}{D^2}, \quad c_{0*} = -U_{0*} = \frac{\gamma}{\gamma + 1} \frac{1 + D^2}{D}. \quad (71)
\]
so that

\[
\rho_0^* c_0^* = D, \quad u_0^* = -c_0^* + D + \dot{n}^* = \frac{D^2 - \gamma}{(\gamma + 1)D}.
\]

(72)

Then we find that to \(O(\dot{D}, \kappa)\),

\[
\dot{p}^* = \frac{2D\dot{D}}{\gamma + 1}, \quad \dot{u}^* = \frac{D^2 + \gamma}{(\gamma + 1)D^2} \dot{D}, \quad \kappa \rho_0^* c_0^2 u_0^* = \kappa \frac{\gamma}{(\gamma + 1)^2} \frac{(1 + D^2)(D^2 - \gamma)}{D}.
\]

(73)

Notice that \(\dot{n}^*\) is absent in (73) because it comes in only through the derivative of \(\delta^*_2\), which is \(o(\dot{n}^*)\), and so is of higher order than we retain here. Substitution of (73) into the compatibility condition (32) results in the following equation, relating \(\dot{D}, D, \kappa\) and \(\lambda^*\):

\[
\dot{D} = a_1 \omega^* - a_2 \kappa,
\]

(74)

where

\[
a_1 = \frac{\gamma + 1}{\gamma} \frac{(\gamma^2 - 1)Q D^3}{(1 + D^2)(\gamma + 3D^2)}, \quad a_2 = \frac{\gamma}{\gamma + 1} \frac{(1 + D^2)(D^2 - \gamma)}{\gamma + 3D^2}.
\]

(75)

One immediate observation from equation (74) is that if \(\dot{D}\) is neglected (corresponding to quasi-steady curved detonation), the equation has no solution with negative curvature for a one-step exothermic reaction (more generally, for \(\omega^* \geq 0\)), which implies that for this type of chemistry, no quasi-steady converging detonation wave with a sonic locus can exist. Clearly, if more complex kinetics is considered, such that \(\omega^*\) can be negative, then quasi-steady converging \((\kappa < 0)\) detonation is possible.

Next we evaluate the speed relation. Since the speed relation is algebraic in state variables, we need to compute the sonic states including the integral corrections, which give \(O(\dot{D}, \kappa)\) contributions. The original speed relation is \(\dot{n}^* = c^*_0 + U^*_0\), or equivalently, \(M^* = 1 - \dot{n}^*/c^*_0\). We will use an equivalent relation that is written in terms of the conserved variables, for which we have simple asymptotic expansions. Such a relation is provided by equation (14) that relates all conserved variables to the Mach number, \(M^*\). Also recall that we have an exact expression for \(\delta^*_2\) in terms of \(\dot{n}^*\) provided by equation (36). Therefore, the speed relation is used in the form of equation (14) evaluated at the sonic point,

\[
\delta^2_2 = 1 - h \frac{M_*^2}{P_*^2} (H_* + \dot{\lambda}^* Q),
\]

(76)

where \(M^*, P^*, H^*\) all retain the unsteady and curvature terms up to \(O(\dot{D}, \kappa)\) and \(\delta^2_2\) is evaluated from the exact equation (36). Since \(\delta^2_2 = O(\dot{n}^2_0)\), then \(\dot{n}^*\) is absent in the speed relation to leading order and we can drop the left-hand side of equation (76) and hence obtain an equation that relates \(\dot{D}, D\) and \(\dot{\lambda}^*\) by expanding \(M^*, P^*, H^*\). Notice again, that just like the compatibility condition, the speed relation also does not contain \(\dot{n}^*\) to the order retained, which leaves us with only two equations (instead of three in general) to solve for \(D\) and \(\dot{\lambda}^*\).

The correction terms \(M^*_1, P^*_1, H^*_1\), found by substituting the quasi-steady planar solution, equations (16)–(19), into the integrands of equations (27)–(29), are

\[
M^*_1 = -\dot{D} I_1 + \kappa D (n_0^* - I_0),
\]

(77)

\[
P^*_1 = \dot{D} (n_0^* - I_0) + \kappa D^2 (n_0^* - J_0),
\]

(78)

\[
H^*_1 = -\dot{D} \left( n_0^* - I_0 + \frac{1}{D} S_1 \right),
\]

(79)
where we denote various integrals as

$$n_0^* = -D \int_0^{\hat{\lambda}_0} \frac{d\hat{\lambda}_0}{\rho_0 \omega_0}, \quad I_0 = \int_0^{n_0^*} \rho_0 \, dn, \quad J_0 = \int_0^{n_0^*} v_0 \, dn,$$

$$I_1 = \int_0^{n_0^*} \rho_0 D \, dn, \quad S_1 = \int_0^{n_0^*} p_0 D \, dn. \quad (80)$$

The subscript $D$ here denotes partial differentiation with respect to $D$. Note that $n_0^*$ is the leading-order position of the sonic locus. These integrals are calculated using the change of the integration variable, $dn = -Dv_0 d\lambda_0/\omega_0$, and the upper limit of integration to $\lambda_0^* = 1 + F$.

Substituting $M_*=M_0+M_1^*$, $P_* = P_0 + P_1^*$ and $H_*=H_0 + H_1^*$, with corrections given by equations (77)–(79), into equation (76), we obtain, after some algebra, that the speed relation is given by

$$1 + F - \lambda_* + \kappa f + \dot{D} g = 0, \quad (82)$$

where we have introduced

$$f = \frac{2}{b^2} \left[ n_0^* - I_0 + \frac{D^2}{1 + D^2} (n_0^* - J_0) \right], \quad (83)$$

$$g = \frac{2}{b^2} \left[ \frac{1 + (1 + h/2)D^2}{(1 + D^2)^2} (n_0^* - I_0) + \frac{hD}{2(1 + D^2)^2} S_1 - \frac{1}{D} I_1 \right]. \quad (84)$$

In deriving (82), we take advantage of the expansion $\lambda_* = \lambda_{0^*} + \lambda_{1^*}$, where $\lambda_{0^*} = 1 + F = O(1)$ is the leading-order value of the progress variable at the sonic locus, and $\lambda_{1^*}$ is an $o(1)$ correction to that. It is important to note that $F = O(1)$ and no assumption that $F = o(1)$ (that is $D - D_CJ = o(1)$) is necessary. Note also, that the requirement that $\lambda_* \leq 1$ puts a constraint on $F$ so that if detonation is overdriven, that is if $F > 0$, equation (82) may not have a solution for $\lambda_*$, which means that a sonic point may be absent in the flow.

We call equation (74), in which $\lambda_*$ is substituted from the speed relation (82), the evolution equation. The evolution equation (74) admits a simple physical interpretation as the dynamical equation that governs the shock motion; that the shock acceleration is controlled by the competition between the heat release, represented by $a_1 \omega_*$, that tends to accelerate the shock, and the flow divergence, $a_2 \kappa$, that takes energy away from the shock and thus tends to decelerate it. The quasi-steady solution, $\dot{D} = 0$, corresponds to the exact balance of the two competing effects, $a_1 \omega_* = a_2 \kappa$, the equation that yields $D - \kappa$ relation. For more details on the physics of the equation, see also §§ 4.3 and 4.4 on direct initiation.

To summarize the steps involved in the derivation of the evolution equation, the main step is to obtain the solution of the reduced Euler equations, (22)–(25), at the sonic locus, within certain asymptotic limits (small $\partial/\partial t$ and small $\kappa$), and substitute the result into the exact sonic conditions, equations (32) and (34), which must necessarily be satisfied at the sonic locus. The result is a relationship between $\dot{D}$, $D$ and $\kappa$, equation (74), with the auxiliary equation (82). In general, if higher-order terms, such as $\ddot{D}$, $\dot{\kappa}$, etc., are included, one obtains a system of evolution equations for $D$, $\lambda_*$ and $n_*$, composed of the compatibility condition, the speed relation and also the rate equation evaluated to sufficiently high accuracy.
4. Solutions of the evolution equation

Two equations, (74) and (82), are the main result of the present work. The evolution equation (74) is the $D-D-\kappa$ relation that governs the dynamics of slowly evolving weakly curved detonations. From now on, our main purpose is to use it for analysis of the evolution and failure of spherical detonations. It must be pointed out though that the evolution equation (74) has wider applicability, namely to two-dimensional weakly curved and slowly varying detonations, as its derivation does not rely on any specific spatial symmetry. Before proceeding to the analysis of solutions of the evolution equation, we discuss several of its general properties.

4.1. Properties of the evolution equation

Several comments should be made regarding the character of the $D-D-\kappa$ relation derived above. Perhaps the most important feature of the relation is that its derivation does not require any specific assumptions about the ordering of either $D-D_{\text{CJ}}$ or $D$ with regard to each other or $\kappa$. The only assumption is that $D = o(1)$ and $\kappa = o(1)$. The three quantities are related in the final result in a rather general form and involve a range of scales that would hardly be possible to anticipate a priori. No assumption for $D-D_{\text{CJ}}$ is necessary to derive the above evolution equation.

There exists a dynamic change of the time scale in the evolution equation that can be seen from consideration of the near-CJ limit of $D-D_{\text{CJ}} = O(F)$, $F \to 0$. It is easy to see that two of the above integrals, namely $I_1$ and $S_1$ in (81), are in fact singular as $D \to D_{\text{CJ}}$ because of the derivatives of the seed state in the integrands. As shown in Appendix A, in the limit $F \to 0$ the integrals behave as follows:

\[ I_1 = \text{constant} \frac{1}{|F|^{\nu-1/2}} + \text{reg.} \]  

(85)

if $1/2 < \nu < 1$ and

\[ I_1 = \text{constant} \ln|F| + \text{reg.} \]  

(86)

if $\nu = 1/2$, where reg denotes terms regular as $F \to 0$. Integral $S_1$ has similar behaviour. Since none of the other integrals except $I_1$ and $S_1$ are singular, we conclude that $D$ changes its order, that is, it becomes smaller for near-CJ detonation compared to the dynamics with $D-D_{\text{CJ}} = O(1)$ by a factor of $O(|F|^{\nu-1/2})$. This is what we mean by ‘dynamic scale change’ since the order of $D$ is exactly the order of the time derivative. Hence near-CJ detonation in the present theory evolves on a slower time scale than sub-CJ detonation.

The fact that the problem involves a range of scales, for example, for near-CJ detonation, can be seen from the evolution equation as follows. Suppose, we assume a priori scales for $\kappa = O(\varepsilon)$ and $\partial_t = O(\varepsilon^\alpha)$, $\varepsilon \to 0$, $\alpha > 0$. The question is: What is the scale of $D-D_{\text{CJ}}$ that is consistent with the compatibility condition and the speed relation? Let $\kappa = \varepsilon \kappa'$ and $D = \varepsilon^\alpha \tilde{D}'$ with $\alpha \in (0, 2)$ and $\kappa' = O(1)$, $\tilde{D}' = O(1)$. Then equation (74) results in

\[ 1 - \lambda_* = O[(a_1 \varepsilon + a_2 \varepsilon^\alpha)^{1/\nu}] \]  

(87)

and on using this result, equation (82) gives (e.g. for $1/2 < \nu < 1$)

\[ D - D_{\text{CJ}} = O[(a_1 \varepsilon + a_2 \varepsilon^\alpha)^{1/\nu}] - \varepsilon \kappa' f_0 - \varepsilon^\alpha \tilde{D}' g_0(D_{\text{CJ}} - D)^{1/2-\nu}, \]  

(88)

where $f_0 = f(D_{\text{CJ}})$ and $g_0$ is such that $g \sim g_0(D_{\text{CJ}} - D)^{1/2-\nu}$ as $D_{\text{CJ}} - D \to 0$.

From equation (88), we see immediately that a number of scales enter the expansion of $D-D_{\text{CJ}}$. For a more explicit example, take $\alpha = 3/2$ and $\nu = 3/4$. Then
Now let us calculate the quasi-steady in equation (74), for various parameter sets. We calculate effects of some of the constitutive parameters. Consider a gaseous explosive mixture the sonic locus must also be small, assumptions and the compatibility condition (74), it follows that the reaction rate at also positive.

where the intermediate-scale terms appear explicitly. Retaining such terms may be essential for capturing the correct physics contained in the compatibility condition and the speed relation. Any a priori assignment of a single scale for \(D - D_{CJ}\), in addition to those of \(\kappa\) and \(\dot{D}\), although entirely legitimate, will produce an evolution equation which is restricted to phenomena on those scales only. But detonation with the sonic locus is an intrinsically multi-scale phenomenon and in general requires treatment of all scales for capturing the correct dynamics. This shows that with pre-set scales of all the small quantities, one in general has to include a number of reaction-order-dependent intermediate scales in the expansions of state variables.

An important conclusion from the above discussion is that, in the present analysis, we are looking at detonation dynamics that is subject to the distinguished limit that \(\dot{D} \to 0\) as \(D - D_{CJ} \to 0\). Clearly, such a theory is insufficient for prediction of more complex dynamics, such as that of pulsating or cellular detonations. Inclusion of higher-order terms with a more accurate representation of the solution in the transonic layer, which is precisely the source of the singularities, should avoid these difficulties.

Another observation concerns the magnitude of different terms in the evolution equation (74). The assumptions on which the theory is based are those of small time derivatives, i.e. \(\dot{D} = o(1)\), and small curvature, \(\kappa = o(1)\). As a consequence of these assumptions and the compatibility condition (74), it follows that the reaction rate at the sonic locus must also be small, \(\omega_r = o(1)\). By not specifying how exactly \(\omega_r = o(1)\), the theory is general so that various asymptotic limits are included. The simplest example is \(1 - \lambda_r = o(1)\) with \(D - D_{CJ} = o(1)\), which is consistent with \(\omega_r = o(1)\). But \(D - D_{CJ} = O(1)\) is included so long as \(\omega_r = o(1)\). If \(\dot{D} = 0\), then \(\omega_r = O(\kappa)\) is all that is required when \(D - D_{CJ} = O(1)\). That is, the \(D - \kappa\) curve is scaled by the reaction rate and lies in the neighbourhood of small curvature. In the special case of state-sensitive kinetics, such as Arrhenius kinetics with large activation energy, \(\omega_r\) is uniformly small as \(D\) decreases from \(D_{CJ}\) to the ambient sound speed, \(c_a\).

We should also point out that the reaction mechanism is only assumed to be that of a one-step reaction described by a single progress variable. There has been no assumption made with regard to the form of the rate function. Regarding the mathematical character of the evolution equation, one can show that a local linearization of the speed relation and the compatibility condition results in a hyperbolic partial differential equation provided the functions \(f\) and \(g\) are positive. One can easily prove that function \(f\) is always positive and numerical calculations show that function \(g\) is also positive.

4.2. Quasi-steady response: the \(D - \kappa\) relation

Now let us calculate the quasi-steady \(D - \kappa\) relation, which is obtained by setting \(\dot{D} = 0\) in equation (74), for various parameter sets. We calculate \(D - \kappa\) curves and analyse the effects of some of the constitutive parameters. Consider a gaseous explosive mixture.
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with a rate law of Arrhenius form

$$\omega = k(1 - \lambda)^v \exp \left( -\frac{E}{\rho v} \right).$$  \tag{90}$$

Then, we find that, to leading order,

$$p_0^* v_0^* = c_0^2 / \gamma = \frac{1}{\gamma} \left( \frac{\gamma}{\gamma + 1} \frac{1 + D^2}{D} \right)^2$$  \tag{91}

and the evolution equation (74) becomes a $D - \kappa$ equation

$$F + \kappa f + \kappa^{1/v} \exp \left[ \frac{\gamma E}{v} \left( \frac{\gamma + 1}{D^2} \right) \right] \left[ \left( \frac{\gamma}{\gamma + 1} \right)^{2} \frac{(1 + D^2)(D^2 - \gamma)}{(\gamma^2 - 1)kQD^3} \right]^{1/v} = 0.$$  \tag{92}

We can immediately see that for $D - D_{CJ} = o(1)$ this is a familiar result (e.g. Klein & Stewart 1993), but importantly, equation (92) has no assumption in it regarding $D - D_{CJ}$ or the magnitude of the activation energy, $E$.

Note that the general qualitative character of the $D - \kappa$ relation can be easily seen from the equation $a_1 \omega_* = a_2 \kappa$ as follows. Let us write the equation as

$$k(1 - \lambda_*)^v \exp\left(-\frac{\gamma E}{c_2^2}\right) = \bar{a}(D - \sqrt[2]{\gamma})\kappa.$$  \tag{93}

Now assume, for simplicity, that the speed relation yields $1 - \lambda_* = -F = \bar{b}(D_{CJ} - D)$. Here we separate the important dependences on $a_1$, $a_2$, and $F$ by introducing $\bar{a}(D)$ and $\bar{b}(D)$ as certain weak functions of $D$. Then we obtain the following explicit formula for $\kappa(D)$:

$$\kappa = \tilde{c} \frac{(D_{CJ} - D)^v}{D - \sqrt[2]{\gamma}} \exp(-\bar{d}E/D^2),$$  \tag{94}

where again $\tilde{c}$ and $\bar{d}$ are weak functions of $D$. It is clear from (94), that as $D$ decreases below $D_{CJ}$, $\kappa$ first increases from $\kappa = 0$ because of the factor $(D_{CJ} - D)^v$, but then the exponential term, that decreases as $D$ decreases, starts to dominate, causing $\kappa$ to decrease. As a result, we have a first (upper) turning point at some $D = D_c$. The curvature will decrease after reaching the upper turning point until eventually $D$ becomes close to the ambient sound speed, $c_a = \sqrt[2]{\gamma}$, so that the denominator $D - \sqrt[2]{\gamma}$ causes $\kappa$ to increase again, which explains the existence of the second (lower) turning point. Since the exponential term although small, never vanishes, $\kappa$ will eventually increase to infinity as $D \to \sqrt[2]{\gamma}$. It is important to note that the denominator, $D - \sqrt[2]{\gamma}$, originates from the divergence term, $\kappa \rho c_a^2 \bar{u}_*$, and the limit $D - \sqrt[2]{\gamma} \to 0$ corresponds to $u_* \to 0$, i.e. to vanishing particle velocity at the sonic locus. It is also clear that, if the activation energy is too small, then the exponential term may not be able to compensate for the increase of $\kappa$ due to $(D_{CJ} - D)^v$, in which case there will be no turning points and $\kappa$ will increase monotonically to infinity. In summary, the existence of the upper turning point is related to the strong state sensitivity of the reaction rate, and the lower turning point to the finite reaction rate at arbitrarily low temperatures and vanishing particle speed at the sonic locus.

Next we plot exact $D(\kappa)$ dependences that follow from equation (92) for various values of $E$, $Q$, $\gamma$ and $v$. Figure 2 shows $D - \kappa$ curves for varying activation energy for two different heat release the parameters $Q$. Increasing activation energy from $E = 0$ (in which case there are no turning points) to larger $E$ causes two turning points to appear, which move toward smaller $\kappa$ as $E$ is increased. Decreasing $Q$ from $Q = 50$
Figure 2. $D-\kappa$ curves for $\nu = 1$, $\gamma = 1.2$, and (a) $Q = 50$ and (b) $Q = 30$ for various activation energies: $E = 0$, 5, 10, 20 and 30. $E$ increases from right to left on each figure.

Figure 3. (a) $D-\kappa$ curves for $\gamma = 1.2$, $Q = 30$, $E = 20$ for several reaction orders, $\nu = 1/2$ (solid), $\nu = 2/3$ (dashed), $\nu = 3/4$ (dash-dot), and $\nu = 1$ (dotted). (b) $D-\kappa$ curves for $\nu = 1$, $Q = 30$, $E = 20$ for several $\gamma$: $\gamma = 1.2$ (solid), $\gamma = 1.4$ (dashed), and $\gamma = 1.6$ (dash-dot).

to $Q = 30$ causes a similar change in $D-\kappa$ curves as does increasing the activation energy $E$.

Figure 3 shows variations of reaction order $\nu$ (a) and specific heat ratio $\gamma$ (b). The reaction order is seen to have a negligible effect on the solution, except near the lower branch, where $\nu = 3/4$ shows critical curvature larger than all other cases. Variations of the adiabatic exponent have a much more significant effect on the $D-\kappa$ solution. The upper turning point is seen to move toward smaller curvature $\kappa$ and larger velocity $D$ as $\gamma$ is decreased.

Figure 4 shows comparisons of the theoretical $D-\kappa$ curve with that for large activation energy, $\vartheta$, and with the direct numerical solution of the reduced Euler equations (22)–(25), without the unsteady terms. In the large-$\vartheta$ version of the theory, one simply calculates the integrals in the functions $f$ and $g$ in the asymptotic limit of $\vartheta \to \infty$ by Laplace’s method, which is straightforward (for details, see Kasimov 2004). The algorithm for calculation of the numerical $D-\kappa$ curve that we used to produce figure 4 is explained in Appendix B. One can see a remarkable agreement between the present theory and numerically generated $D-\kappa$ solution for the entire curve from $D_{CJ}$ down to the lower turning point.
4.3. $\dot{D} - D - \kappa$ relation and the ignition/failure phenomenon

Next we apply the evolution equation (74) to describe the dynamics of a spherically expanding detonation wave in a mixture with heat release governed by the simple-depletion Arrhenius rate law

$$\omega = k(1 - \lambda)\exp\left(-\frac{E}{p_\nu}\right).$$

(95)

We write the evolution equation as a second-order ordinary differential equation in the shock radius, $R = 2/\kappa$, so that $D = \dot{R}$ and $\dot{D} = \ddot{R}$. Our goal is to obtain solutions of the equation subject to the initial conditions $\dot{R}(0) = D_0$ and $R(0) = R_0$ for different values of $D_0$ and $R_0$. As a specific example, we consider a mixture with $\gamma = 1.25$, $Q = E = 40$, which is representative of near-stoichiometric hydrogen–oxygen mixtures.

The quasi-steady response curve for this parameter set is shown in figure 5(a) with the upper turning point at $\kappa_c = 7.19 \times 10^{-3}$, $D_c/D_{CJ} = 0.876$, where $D_{CJ} = 6.8896$. The lower turning point is located at essentially zero curvature (less than $10^{-8}$). Figure 5(b) demonstrates the ignition and failure phenomenon exhibited by the evolution equation. Equation (74) is solved starting from variety of initial conditions, which are chosen so that $R_0 = 200$ is fixed and $D_0$ is varied from about the CJ value, 6.8, down to 5.0. If $D_0$ is sufficiently large, then the shock speed first decays to a certain minimum, which is reached at the quasi-steady curve, $\dot{D} = 0$, and then increases, asymptotically approaching the quasi-steady $D - R$ curve as $R \to \infty$. In this case, we have a successful initiation. If the initial shock speed is sufficiently low, then the solution has a qualitatively different character, namely the shock speed continues to decay and does not recover until very large distances are reached, that correspond to the lower turning point in figure 5(a), so that the distance is at least $2 \times 10^8$. As the
Figure 5. (a) $D$-$\kappa$ curve for detonation in an ideal gas with $\gamma = 1.25$, $Q = E = 40$. (b) Ignition and failure. Dashed line is the quasi-steady $D$-$R$ curve, dash-dot line is the ignition separatrix, and solid lines are solutions of equation (74) with initial conditions given by $R_0 = 200$ and various $D_0$: $D_0 = 6.8$, 6.5, 6.2, 5.85, 5.84 and 5.0 from top to bottom.

solution crosses the lower branch, the shock acceleration, $\dot{D}$, becomes positive and ignition results.

To describe the physics behind the dynamics shown in figure 5(b), consider evolution equation (74). It is the dynamical law governing the shock evolution with acceleration, $\dot{D}$, and two ‘forcing’ terms, one positive due to the heat release, $a_1 \omega_*$, and one negative due to the flow divergence, $-a_2 \kappa$. Clearly, the heat release tends to accelerate the shock, while the flow divergence takes away the energy from the shock and tends to decelerate it. At the early stage of the initiation process, that is at small radii, the curvature term is stronger than the heat release term and the shock decelerates. But eventually, the increasing heat release balances the curvature term (which corresponds to the minimum on the $D(R)$ curve) and then becomes much stronger than the curvature term, resulting in initiation. During further evolution, the heat release term starts to decrease because the sonic point moves closer to the end of the reaction zone and $\lambda_* \rightarrow 1$, as can be seen from the speed relation, (82). As a result, at large $R$, both ‘forcing’ terms diminish to zero, and one obtains a steady solution $D = D_{CJ}$ at $R \rightarrow \infty$. The heat release ‘force’ is proportional to $Q$ and depends on the activation energy as $\exp(-\gamma E/c_*^2)$. Both of these dependences have simple physical consequences for the dynamics of initiation. The heat release $Q$ plays the role of the ‘strength’ of the ‘force’ and the greater $Q$, the sooner the initiation takes place. The exponent serves as an energy barrier that delays the initiation process. These effects can be demonstrated by direct solution of (74), which shows that increasing $Q$ leads to the shift of the quasi-steady $D$-$R$ curve toward smaller $R$ and hence the initiation occurs at shorter distances from the origin. On the other hand, increasing activation energy $E$ has the opposite effect, delaying the initiation until the lead shock propagates to larger distances.

As one can see in figure 2, the curvature at the lower turning point decreases rapidly with increasing activation energy, thus the re-ignition of the initially failed detonation will take place at a very large distance for sufficiently large activation energies, which are typical of real mixtures, and thus can be essentially ignored. The existence of the lower turning point is a feature of the one-step Arrhenius kinetics, which allows a finite reaction rate at arbitrarily low shock speeds (hence shock temperatures). In reality, the chemical reactions responsible for the heat release may terminate if the gas temperature drops below a certain, mixture-dependent value. Extensions of
the theory to include more complex chemistry that includes this property of the realistic chemistry should eliminate the re-ignition behaviour associated with the lower turning point. We should emphasize, however, that the essential mechanism of the initiation/failure phenomenon is principally associated with the dynamics in the neighbourhood of the upper turning point, which is expected to exist for arbitrary chemistry models, provided that the heat release rate is sufficiently state sensitive. Thus, despite its simplicity, the Arrhenius kinetics is still capable of describing the main physical mechanism of the initiation process.

The dash-dot line in figure 5(b) we call an ignition separatrix. It is a curve that delineates initial conditions that lead to ignition (above the curve) and those that lead to failure (below the curve). One can easily calculate the ignition separatrix by taking the initial condition at sufficiently large $R$ and just below the middle branch of the $D$–$R$ curve and integrating the evolution equation (74) backward in time. The solution that starts just above the separatrix, that is at $D_0 = 5.85$, most clearly shows that between the initial decay and final acceleration of the shock there is a relatively long phase of almost constant shock speed. Similar behaviour is also observed in both numerical simulations and experiments, and the phase has been called ‘a quasi-steady’ stage of detonation initiation (e.g. Lee & Higgins 1999). The term may be justified, to some degree, as the detonation does indeed have very small acceleration (none exactly at the lower branch of the quasi-steady $D$–$R$ curve), the acceleration, however small, is followed by a very rapid approach to the CJ velocity. The closer the initial condition to the ignition separatrix, the more extended the ‘quasi-steady’ stage is.

Figure 6 shows plots of the ratio of the heat release, $a_1 \omega^*$, and curvature (or flow divergence), $a_2 \kappa$, terms in equation (74) and the location of the sonic locus, $n_0^*$, during ignition (a) and failure (b). In the case of a successful initiation, (a), one can see that the ratio $a_1 \omega^*/a_2 \kappa$ is less than unity, hence $\dot{D} < 0$ during the initial decay of the shock (see equation (74)), and until its value reaches unity, the sonic locus retreats from the shock. As the ratio $a_1 \omega^*/a_2 \kappa$ becomes equal to unity and starts increasing further, the sonic locus reverses its direction and starts moving toward the shock. There is a rapid increase of the heat release term during the initiation phase, and then the term decreases because of the fuel depletion at the sonic locus, that is because $\lambda_* \rightarrow 1$. As $R$ increases further, both the reaction term, $a_1 \omega^*$, and curvature term, $a_2 \kappa$, tend to
zero, their ratio approaching unity, and hence $\dot{D}$ approaching zero. The failed case is shown in figure 6(b), where the reaction term, $a_1\omega_\ast$, is seen to remain much smaller than the curvature term and the sonic locus continues to retreat from the lead shock. Therefore, the dominating flow divergence, $a_2\kappa$, in this case results in detonation failure.

4.4. The direct initiation and critical energy

Criticality of solutions of the evolution equation (74), demonstrated in figure 5, is a function of the initial conditions, $D_0$ and $R_0$. Importantly, the mechanism by which the initial condition is created can be arbitrary and depends on specific means of initiating the detonation. One important means is direct initiation by a strong blast release of concentrated energy. Direct initiation can also be accomplished by a hypervelocity projectile and detonation re-initiation upon diffraction round a corner. The diffracted detonation wave may fail in certain cases and identification of the failure conditions has implications for the problem of detonation transmission from confined into unconfined space. The failure can be predicted by the above theory provided the initial conditions from the early stage of the diffracted detonation correspond to a detonation radius and speed below those of the ignition separatrix. Such calculations of detonation diffraction and comparisons with the present theory are being carried out in our group by B. Wescott and will be reported on shortly.

We now give more details on how the direct initiation can be treated using the present theory. The main idea is to relate the characteristics of the strong blast wave, such as its shock speed, $D_{bw}$, and radius, $R$, to the initial conditions, $D_0$ and $R_0$, required to solve the evolution equation. If the energy of the blast wave, $E_{bw}$, is sufficiently large so that the point $(R, D_{bw})$ is above the ignition separatrix at some point of the blast-wave decay, then successful ignition would follow. Otherwise, the blast wave would continue to decay and consequently lead to detonation failure. Then a critical energy, $E_c$, exists such that the decaying blast wave follows the ignition separatrix. Thus, given the strong-blast wave solution, one can identify its strength that would correspond to the ignition separatrix. A simple way of estimating the critical energy is to require that the blast-wave solution and the ignition separatrix match at, for example, $D = D_{CJ}$. Let us denote the corresponding radius on the ignition separatrix as $R_s$. Then we obtain the criticality condition

$$D_{bw}(R_s, E_c) = D_{CJ}.$$  \hfill (96)

The blast-wave solution, $D_{bw}(R, E_{bw})$, depends parametrically on the blast energy, $E_{bw}$, thus allowing us to extract the critical energy from equation (96).

In the case of a detonation with point symmetry, one can use Korobeinikov’s extension of the Taylor–Sedov blast-wave formula (Korobeinikov 1991; Eckett et al. 2000),

$$E_{bw} = A_j \left( \frac{j + 3}{2} \right)^2 \rho_0 D_{bw}^2 R^{j+1} \exp\left( -\frac{B_j Q}{D_{bw}^2} \right),$$  \hfill (97)

that accounts for the leading-order asymptotic effect of the chemical reaction on the strong blast dynamics ($j = 0, 1, 2$ correspond to planar, cylindrical and spherical symmetry, respectively). For a spherical detonation, the constants $A_2$ and $B_2$ are functions of $\gamma$ that can be calculated by the following formulae:

$$A_2 = 0.31246(\gamma - 1)^{-1.1409 - 0.11735 \log_{10}(\gamma - 1)},$$  \hfill (98)

$$B_2 = 4.1263(\gamma - 1)^{1.253 + 0.14936 \log_{10}(\gamma - 1)},$$  \hfill (99)
that are valid for $1.2 \leq \gamma \leq 2$. For the parameter set that we used to plot figure 5, that is for $\gamma = 1.25$, $Q = E = 40$, we find that $R_s = 114.6$, $D_{CJ} = 6.8896$, and the critical energy $E_c = 3.08 \times 10^8$.

If one has thermodynamic and kinetic data that describe real mixtures within the framework of the ideal-gas equation of state and one-step Arrhenius kinetics, one can follow the above procedure to estimate the critical energies for real mixtures. Such thermo-chemical data, obtained from detailed chemical calculations of the steady one-dimensional detonations (e.g. the activation energy, $E$, heat release, $Q$, von Neumann temperature, reaction zone lengths, etc.), can be found at the Caltech detonation database (Kaneshige et al. 1997). One can calculate the adiabatic exponent, $\gamma$, which is assumed constant and the same for the reactants and products, from the shock conditions by demanding that the shock temperature agrees with that obtained from the detailed numerical calculations. Therefore, from the detailed chemical calculations, we retain the effective activation energy, the total heat release, and the von Neumann temperature, all of which are of most significance for detonation dynamics. Figure 7 shows a comparison of the critical energies calculated by this method for $\text{H}_2–\text{O}_2$ mixtures of various equivalence ratios $\phi$, with experimental data (which can also be found at the Caltech detonation database).

Two sets of experimental data are plotted, which correspond to different means of strong initiation, namely by a high-explosive discharge and an exploding bridge wire. For calculation of the dimensional critical energies, one also needs to know the dimensional half-reaction length, $\tilde{l}_{1/2}$. We took $\tilde{l}_{1/2}$ equal to the reaction zone lengths found at the Caltech database, which are based on a detailed chemical mechanism and correspond to the distance from the shock to the point in the reaction zone at
which the temperature gradient attains a maximum. While this may not be exactly the half-reaction length, it is sufficiently close for our purpose here. One can see that, despite the simplicity of the underlying constitutive description, the agreement of the theory and experiment, in particular the one with high-explosive initiation, is remarkably good. The experiment with high-explosive (HE) initiation compares better with the present theory because the blast wave formed due to the HE detonation is more likely to represent a point explosion than the wave formed in the exploding bridge-wire experiment. Experimental results on direct initiation are subject to more than an order of magnitude difference and the comparison should be looked at with that caveat in mind. In addition, the simplicity of chemistry employed by the theory may have consequences. But more careful studies of the initiation are required in all respects before a more definitive conclusion can be reached. For more detailed discussion and further calculations that compare critical energies for some other mixtures with experiment and also with quasi-steady predictions, see Kasimov & Stewart (2004a) and Kasimov (2004).

To summarize the critical energy calculation procedure, given the mixture global thermo-chemical parameters such as $\gamma$, $Q$, $\nu$, and $E$, one can compute the ignition separatrix by solving the evolution equation (74), find $R_s$, then find the critical initiation energy, $E_c$, from equations (96)–(99).

4.5. On weak initiation

Now we consider initiation by a weak source, which can also be treated with the present theory. While the theory of direct (strong) initiation discussed in the preceding section is closely related to the properties of the $D$-$\kappa$ curve near the upper turning point, weak initiation concerns the lower turning point. Note that if one looks at the sign of $\dot{D}$ in different regions of the $D$-$R$ plane, one finds that to the left of the quasi-steady $D$-$R$ curve, the acceleration is negative, while to the right it is positive. Consequently, below the lowest branch of the quasi-steady $D$-$R$ curve (see figure 8), at shock speeds very near the ambient sonic speed, the shock acceleration is positive, and therefore ignition from such initial conditions is possible.

In figure 8, we consider detonation in a gas with $\gamma = 1.2$, $Q = 50$, $\nu = 1$, and activation energy $E = 13$, which is taken sufficiently small so that the lower turning point is not at unreasonably large distances. If we solve the evolution equation (74) starting from an initial condition just below the quasi-steady curve, at $D_0 = 1.101$ and $R_0 = 100$, then the detonation evolves so that the solution, $D(R)$, remains below the quasi-steady curve until it passes the lower turning point, after which the shock speed starts to increase rapidly, indicating transition to the CJ detonation.

It is interesting to look at the position of the sonic locus as it varies with the shock speed. Figure 9(a) shows how the sonic locus, defined as

$$n_0* = -D \int_0^{1+F} \frac{d\lambda_0}{\rho_0 \omega_0} = -D \int_0^{1+F} \frac{\exp(\gamma E / c_0^2) d\lambda_0}{\rho_0 k (1 - \lambda_0)},$$

varies along the quasi-steady $D$-$R$ curve of figure 8. One can see that along both upper and lower stable branches of the $D$-$R$ curve, the sonic locus tends to be much closer to the shock than along the middle branch, which implies that both near-CJ detonation ($F$ close to 0) and near-sonic detonation ($F$ close to $-1$) have small domains of influence with sonic locus near the lead shock. The situation for the unstable middle branch of the $D$-$R$ curve is different. The sonic locus for such a detonation can move away from the shock to very large distances. This behaviour follows from the definition (100). If $F$ is close to 0, then $c_0^2$ (which is proportional to
Figure 8. Detonation initiation by a weak source for a mixture with $\gamma = 1.2$, $Q = 50$, $E = 13$. Solid line is a quasi-steady $D$–$R$ curve and dashed line is a solution of the $D$–$D$–$\kappa$ equation with initial conditions $D_0 = 1.101$, $R_0 = 100$.

Figure 9. (a) The sonic locus along the quasi-steady $D$–$R$ curve and (b) the sonic locus for weak ignition, both of figure 8.

The phenomenon of weak initiation could in principle be related to any initiation mechanism that creates an initial condition such that the detonation is very slightly
supersonic. For example, in the case shown in figure 8, the initial detonation Mach number is only \( D_0 / \sqrt{\gamma} = 1.005 \), so that the detonation is essentially a reactive acoustic wave. Here we do not discuss in any detail possible physical situations that could result in such initial conditions, but clearly one can think of many (e.g. weak shocks that can arise in the deflagration-to-detonation transition). We also note that, of course, if the initial condition is just above the quasi-steady curve, one would still obtain ignition after the solution passes through the neighbourhood of the lower turning point of the quasi-steady \( D-R \) curve.

If the activation energy is sufficiently large, then the weak initiation becomes problematic, as the lower turning point moves to very large distances. In such cases, a sufficiently strong shock must be created such that the initial condition corresponds to states well above the lower branch of the quasi-steady \( D-R \) curve if successful initiation is to be expected.

5. Conclusions

In this paper we have presented a simplified version of a general theory developed by us (Kasimov 2004; Stewart & Kasimov 2004) that treats detonation waves with an embedded sonic locus in the asymptotic limit of small curvature and slow time variation, and applied the theory to the problem of initiation of spherical detonation. We derived an evolution equation that is a relationship between the detonation-shock acceleration, its speed and local curvature. Solutions of the equation are shown to exhibit ignition/failure phenomenon. An important property of the equation is that it contains criticality and predicts an ignition separatrix, which is a curve in the plane of the shock speed versus the shock radius, such that any initial condition on one side of the curve leads to ignition while one on the other side leads to failure.

That the unsteady contributions can change the critical conditions significantly compared to the quasi-steady theory was first demonstrated by Eckett et al. (2000) in a combined numerical–analytical study. Their results and the present theory are in agreement in that the critical conditions occur well before the quasi-steady critical radius is reached. Obviously, our approach is quite different from that of Eckett et al. (2000), but both indicate the importance of unsteady dynamics in the direct initiation.

The theory is developed based only on the assumptions of slow time variation, weak curvature, and negligible transverse variations at the shock front, and is valid for shock speeds that can deviate from the CJ speed by \( O(1) \) amount. A more general version of the theory that includes higher-order time and curvature effects can be formulated, but the present simplified version is capable of capturing the essential critical behaviour of the detonation dynamics. Finer details of the initiation process such as the front oscillations observed in numerical simulations and experiments must be treated with a higher-order theory. Clearly, the present theory can predict the ignition and failure only for curved detonations. Yet, one-dimensional planar detonations also exhibit critical behaviour. For their prediction the theory also needs to be extended to include higher-order unsteady effects, as they are likely to be responsible for the criticality in planar geometry.

Other prospects of the present approach include the analysis of ignition in an explosive with a more complex constitutive description. An extension of the theory to a non-ideal equation of state is of much practical interest, for example in relation to detonation initiation in high explosives. Most of the calculations will then have to be done numerically, but in principle the compatibility condition and the speed relation can be formulated without difficulty. This work in collaboration with Wescott will be
reported in a sequel to the paper. Of equal importance may be the extension to more complex kinetics. Chain-branching kinetics or kinetics with endothermic reactions may all play a role in detonation initiation and require further investigation with careful comparisons to the numerics and extensive experimental data available today.

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Appendix A. Asymptotics of $I_1$ and $S_1$ as $D \to D_{CJ}$

Let us calculate the singular terms in $I_1$ and $S_1$. Since both $p_0$ and $\rho_0$ depend on $\delta_0$ then their derivatives will depend on $\delta_0D$ which produces the derivative of $\sqrt{1 + F - \lambda_0}$. In the limit $F \to 0$, the integrands in $I_1$ and $S_1$ have terms proportional to

$$\frac{1}{\sqrt{1 + F - \lambda_0}(1 - \lambda_0)\nu}$$

which are sources of singular behaviour if $\nu \geq 1/2$. Note, that if $\nu < 1/2$ the integrals are regular.

We have

$$p_{0D} = \frac{\gamma}{\gamma + 1} \frac{1}{1 + D^2} \frac{bF_D}{2 \sqrt{1 + F - \lambda_0}} + \text{reg},$$

$$\left(\ln \rho_0\right)_D = \frac{1}{1 - \delta_0} \frac{bF_D}{2 \sqrt{1 + F - \lambda_0}} + \text{reg},$$

where reg denotes regular terms. Then

$$I_1 = -D \int_0^{\lambda_0^*} \frac{1}{1 - \delta_0} \frac{bF_D}{2 \sqrt{1 + F - \lambda_0}} \frac{1}{\omega_0} \, d\lambda_0 + \text{reg}$$

$$= -DbF_D \frac{\nu}{2k} \int_0^{\lambda_0^*} \frac{1}{1 - \delta_0} \frac{1}{\sqrt{1 + F - \lambda_0}} \frac{1}{(1 - \lambda_0)\nu} \, d\lambda_0 + \text{reg}. $$

Let $F \to 0_-$ in which case $\lambda_0^* = 1 + F$. Let $y = \sqrt{1 + F - \lambda_0}$ and then denoting the integral in (A4) as $I_{1s}$ we find

$$I_{1s} = \frac{2}{(\nu F)^{\nu}} \int_0^{\sqrt{1 + F}} \frac{dy}{1 - by} \exp\left(\frac{\gamma E/c_0^2}{1 - y^2/F}\right)$$

$$= \frac{2}{(\nu F)^{\nu}} \int_0^{\sqrt{1 + F}} \frac{dy}{1 - by} \exp\left(-\nu \ln(1 - y^2/F) + \frac{\gamma E/c_0^2}{1 - y^2/F}\right).$$

Since $F \to 0$, the main contribution to the integral comes from $y \to 0$. We expand the logarithm in small $y^2/F$ and obtain

$$I_{1s} \sim \frac{2}{(\nu F)^{\nu}} \int_0^{\sqrt{1 + F}} \frac{dy}{1 - by} \exp\left(\frac{\nu y^2/F + \gamma E/c_0^2 + O(y^4/F^2)}{1 - y^2/F}\right) \sim \frac{\exp\left(\frac{\gamma E/c_0^2}{(\nu F)^{\nu}}\right)}{(-F)^{\nu}} \sqrt{-\frac{\pi F}{\nu}},$$

(A6)
and therefore

\[ I_1 = -\frac{DbF_D}{2k} \sqrt{\frac{\pi}{v}} \exp(\gamma E/c_0^2) \frac{1}{(-F)^{v-1/2}} + \text{reg}, \quad F \to 0_. \]  

(A 7)

If \( v = 1/2 \), a logarithmic singularity in (A 5) appears. Indeed, by letting \( y = \xi \sqrt{-F} \) in (A 5), we find

\[ I_1_s = 2 \int_{\xi_*}^{0} \frac{\exp(\gamma E/c_0^2)}{1 - b y} \sim -2 \frac{\exp(\gamma E/c_0^2)}{1 - b} \ln(\xi_*), \]  

(A 8)

where \( \xi_* = \sqrt{-(1 + F)/F} \to \infty \). Therefore

\[ I_1_s = -\frac{2 \exp(\gamma E/c_0^2)}{1 - b} \ln(-F). \]  

(A 9)

Subscript \( s \) here indicates evaluation at the shock, that is at \( \lambda_0 = 0 \).

Calculation of the second integral, \( S_1 \), is quite similar and yields the same singular behaviour as for \( I_1 \), that is again

\[ S_1 \sim \text{constant} \left| F \right|^{-1/2} + \text{reg} \]  

(A 10)

or a logarithmic singularity if \( v = 1/2 \).

**Appendix B. On numerical calculation of the \( D-\kappa \) relation**

We write the quasi-steady system of mass and momentum equations as

\[ \frac{dM}{d\lambda} = -\kappa \phi, \quad \frac{dP}{d\lambda} = -\kappa \phi U, \]  

(B 1)

where

\[ \phi = \frac{M(U + D)}{\omega(p, v, \lambda)}, \]  

(B 2)

\[ U = Mv, \quad p = P - M^2v, \]  

(B 3)

\[ v = \frac{\gamma P}{\gamma + 1 M^2} \left[ 1 - \sqrt{1 - h \frac{M^2}{P^2} (H_0 + Q \lambda)} \right]. \]  

(B 4)

Now the thermicity condition can be written as

\[ \kappa U_*^2(U_* + D) - (\gamma - 1) Q \omega_* = 0, \]  

(B 5)

where, for Arrhenius kinetics,

\[ \omega_* = k(1 - \lambda_*)^{v} \exp\left(-\frac{\gamma E}{U_*^2}\right) \]  

(B 6)

becomes a function of \( U_* \) only if we take advantage of the energy equation which can be directly integrated and takes a simple form, \( H_* = H_0 = \gamma/\gamma - 1 + D^2/2 \), that is

\[ \frac{1}{2} \frac{\gamma + 1}{\gamma - 1} U_*^2 - \lambda_* Q = H_0, \]  

(B 7)

so that

\[ \lambda_* = \frac{1}{Q} \left( \frac{1}{2} \frac{\gamma + 1}{\gamma - 1} U_*^2 - H_0 \right). \]  

(B 8)
The sonic condition to be used for iterations on $\kappa$ is

$$P_2^* - hM_2^*(H_0 + \dot{\lambda}_*Q) = 0.$$  \hfill (B 9)

Thus the numerical procedure is as follows. Given $D$, solve (B 9) for $\kappa$ by iterations. At each iteration step, taking a guess for $\kappa$, one solves the system (A 11) from the shock, using Rankine–Hugoniot conditions, $M_0 = -D$ and $P_0 = 1 + D^2$ to $\lambda = \dot{\lambda}_*$, where $\dot{\lambda}_*$ is found from the system of two algebraic equations, (B 8) and (B 5), for $\dot{\lambda}_*$ and $U_*$. Then, $\kappa$ is varied in the iteration procedure until equation (B 9) is satisfied to prescribed accuracy. After $\kappa$ is found, $D$ is decreased by a given decrement, and the procedure is repeated to find a new $\kappa$. Arclength continuation can be used for faster integration, but simple scanning of $D$ with subsequent solution for $\kappa$ works reasonably well.

REFERENCES


A. R. Kasimov and D. S. Stewart


