SEMI-ANALYTICAL CALCULATIONS FOR PARAMETERS OF BOILING LAYER IN ISENTROPIC EXPANSION OF WARM DENSE MATTER WITH VAN DER WAALS EQUATION OF STATE

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Introduction. Properties of isentropic expansion of warm dense matter (WDM), which is created by intense energy flux (strong shock compression [1] or intense isochoric heating by laser or/and heavy ion beam [2]) are often discussed in situation when: (i) – thermodynamic trajectory of such expansion crosses binodal of liquid-gas phase transition (i.e. boiling curve), and (ii) – isentropic expansion in two-phase region is going along equilibrium branch (not metastable one) of two-phase mixture isentrope. Possibility of formation of remarkable "plateau" in density and pressure profiles was studied previously in [3] (and claimed in [4]) where the problem of metal surface ablation under the action of strong laser radiation was considered. Similar plateau was announced also in hydrodynamic simulations of equilibrium isentropic expansion with real two-phase EOS of some metals [5].

Features and parameters of such "boiling" liquid layer, which could arise under isentropic expansion of WDM, are studied with the use of simplest van der Waals equation of state (VdW-EOS). Possibility of demonstrable and semi-analytical description of thermo- and hydrodynamics of the process is main advantage of this EOS. The simplest self-similar 1D hydrodynamics of isentropic expansion of semi-infinite VdW-WDM in planar geometry is analyzed.

Caloric EOS in one-phase region. It is known that so-called "reduced" caloric EOS in form $\epsilon(P,\rho)$ is the only thermodynamic EOS, which is necessary for description of all adiabatic flows: i.e. shock compression; isentropic expansion and compression; throttling process (Joule–Thompson); adiabatic expansion in vacuum, isentrope spinodal decomposition etc.

Thermal EOS of van der Waals (VdW) fluid in one-phase region is well-known (see (1)). In the simplest case of gas of structureless molecules isochoric heat capacity is constant: $c_V = \text{const}$. Internal energy and entropy (without insignificant constants) in one-phase region can be calculated as [7]:

\[
\epsilon(P,\rho) = c_V T - \rho a = c_V \frac{1-\rho b}{\rho} (P + \rho a^2) - \rho a,
\]

where $a$, $b$ – parameters of VdW EOS and $c_V = \text{const}$. Isentrope in one-phase region follows from (3):

\[
P(P,\rho) = \text{const} \left( \frac{\rho b}{\rho b_0} \right)^{\gamma_0} - \rho a^2,
\]

where $\gamma_0 = c_V^{id}/c_V$.

EOS in two-phase region. For equilibrium states in two-phase region EOS [1], [2] and [3] should be corrected with use of Maxwell rule [4]. This correction will lead to pressure becoming unambiguous function of temperature $P = P(T)$. From here one can derive form of
EOS in two-phase region.

\[ \frac{\partial \epsilon}{\partial v} = \frac{\partial s}{\partial v} = \frac{\partial P}{\partial s} = -\frac{\partial f}{\partial P}, \]
\[ \frac{\partial s}{\partial v} = \frac{\partial}{\partial T} \left( \frac{dP}{dT} \right) - P = f(P), \]
\[ \frac{\partial s}{\partial v} = \frac{dP}{dT}. \]

Using (5) one obtains:

\[ \epsilon(P, \rho) = f(P) + g(P), \]
\[ s(P, \rho) = \frac{dP}{\rho} + \phi(P), \]

where functions \( f(P), g(P) \) and \( \phi(P) \) can be obtained numerically.

\[ f(P) = \left( \frac{\partial \epsilon}{\partial v} \right)_P \]
\[ g(P) = \left( \frac{\partial \rho \epsilon}{\partial \rho} \right)_P. \]

where \( x_g \) and \( x_l \) - value of physical quantity \( x \) on gaseous and liquid border of phase transition correspondingly.

It should be stressed that equations (6) and (7) are universal forms of EOS in two-phase region for all phase transitions of 1st order, they are derived without reference to particular EOS.

Taking into account that \( \left( \frac{\partial \rho}{\partial P} \right)_v = T \left( \frac{\partial s}{\partial T} \right)_v \) one can derive universal dependence between functions \( g(P) \) and \( \phi(P) \):

\[ \phi'(P) = \frac{g'(P)}{T}. \]

For values of all quantities should coincide on border between one- and two-phase regions - binodal, - another expressions and mutual dependence for \( f(P) \) and \( g(P) \) can be derived with using (5) and EOS (2):

\[ f(P) = a \rho \rho_g, \]
\[ g(P) = c_v T - a (\rho + \rho_g), \]
\[ g(P) = c_v T - \frac{a}{b} \left( 1 - \frac{P}{f(P)} \right). \]

In two-phase region Poisson adiabat can be obtained numerically:

\[ \frac{\partial P}{\partial s} = \frac{\partial s}{\partial v} = \frac{\partial}{\partial P} \left( \frac{dP}{dT} \right)_v = - \frac{f(P) + g'(P)}{f'(P) V + g'(P)}. \]

Advantages of van der Waals EOS. The main advantage of VdW EOS is that simple expression for \( f(P) \) and \( g(P) \) and analytical dependence (10) between them can be obtained. It also means, that knowledge of dependence \( P(T) \) in two-phase region is sufficient to describe state of fluid in it.

Advantage of all EOS’s with two parameters is that all quantities can be transformed into ones without dimension: reduced form of EOS can be used. It also can be applied to functions \( f(P) \) and \( g(P) \). Since there are characteristic values for pressure and density – \( P_{crit} \) and \( \rho_{crit} \) – one can derive characteristic values for length, time and, what is especially important for this investigation, for velocity:

\[ u_{ch} = \sqrt{\frac{P_{crit}}{\rho_{crit}}}. \]

Therefore hydrodynamics of van der Waals fluid can be described in nondimensional form.

Hydrodynamics in planar geometry. Process of isentropic expansion of semi-infinite layer in vacuum is considered. It is described by equations of hydrodynamics and EOS [8, 9]:

\[ \frac{\partial \rho}{\partial t} + \frac{\partial \rho u}{\partial x} = 0; \]
\[ \frac{\partial \rho u}{\partial t} + \frac{\partial \rho u^2}{\partial x} = - \frac{1}{\rho} \frac{\partial P}{\partial x}; \]
\[ \frac{\partial \rho \epsilon}{\partial t} + \frac{\partial \rho u \epsilon}{\partial x} = - \frac{P}{\rho} \frac{\partial u}{\partial x}; \]
\[ \epsilon = \epsilon(P, \rho). \]

In semi-infinite planar geometry the solution is self-similar: all quantities depend on variable \( \xi = x/t \) only [8, 9]. Taking that into account one can transform system (12):

\[ \xi = u \pm c; \]
\[ u = \pm \int c \frac{dp}{\rho}; \]
\[ P = P_s(\rho), \]

where \( c = \sqrt{\frac{\partial P}{\partial \rho}} \) - speed of sound, sign (plus or minus) is determined by direction of material flow of material. In (13) we also took into account the fact, that in our case flow is isentropic. So we substituted EOS for Poisson adiabat \( P = P_s(\rho) \).

"Phase freezeout". It is clearly seen on Figure[1] that adiabat has a breakpoint on interception with binodal. It means, that sound speed has a jump at this point. For mass velocity is continuous function (in other case the law of flow conservation would be violated), we also have jump of variable \( \xi \) from value \( \xi^+ \) - right before entering two-phase region - to value \( \xi^- \) - right after it.

For interception point is unambiguously determined by choice of adiabat, value of sound
of speed jump is determined by entropy of process.

From here we can conclude, that for all values $0 < \xi < \xi_0^+$ all hydro- and thermodynamical parameters stay constant – extensive uniform "boiling" layer emerges.

Example of the problem's solution with clearly seen "boiling" layer is depicted on Figure 2. Initial state and "boiling" layer for the example are depicted as points IS and BL correspondingly on Figure 1.

One of the parameters of phenomenon is part of disturbed matter, confined in "boiling" layer $\alpha$:

$$\alpha = \frac{\rho_b c_b^+ - c_b^-}{\rho_0 c_0}$$

where $\rho_0$ and $c_0$ – density and speed of sound in initial state, $\rho_b$ – density on "boiling" layer, $c_b^+$ and $c_b^-$ – sound of speed before and after entering two-phase region.

For example, for the case, depicted on Figure 2 $\alpha = 73.3\%$.

Parameters $\alpha$ and $u_b$ – mass velocity on "boiling" layer – are determined by choice of initial state. If entropy is already chosen, we can say, that they determined by value of initial pressure.

So we identified, that the phenomenon has two degrees of freedom: entropy and initial pressure.

Regimes of "phase freezeout". It was obtained, that "boiling" layer displays different behaviors: direction of expansion of the layer changes with initial conditions. There are three regimes of phenomenon:

1. $c_b^+ > c_b^- > u_b$ – the whole layer moves in direction, opposite to vacuum,
2. $u_b > c_b^- > c_b^+$ – the layer expands in both directions,
3. $u_b > c_b^+ > c_b^-$ – the whole layer moves toward vacuum.
On Figure 3 initial states of boundary regimes $u_b = c_b$ and $u_b = c_b^+$ are depicted as thick lines. Dashed line is binodal, dotted line is critical adiabat.

On Figure 4 different regimes are illustrated. Initial states for all three cases are depicted as points 1, 2 and 3 on Figure 3. For the case 1 $\alpha = 29.9\%$, for the case 2 $\alpha = 13.7\%$, for the case 3 $\alpha = 5.3\%$.

**Conclusion.** Features of the discussed regimes of isentropic expansion of WDM-material makes it possible to discuss, at least formally, possibility of generation of uniform and extensive sample of investigated substance, which we are interested in, just on the boiling boundary of liquid-gas phase transition (including the region of its critical point). Size of this zone is determined by interception point of binodal and Poisson adiabat and initial pressure. It grows with growth of sound of speed jump at binodal, which is higher at higher densities, and decreases with growth of initial pressure.

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**References**

[1] Fortov V., Extreme state of matter, *Rus. Fiz. Uspekhi* (UFN), **179**, 653 (2009)

[2] Bylaws for the HEDgeHOB Collaboration, 19.05.2005, GSI, Germany

[3] Anisimov S.I., Inogamov N.A., Oparin A.M., Rethfeld B., Yabe T., Ogawa M., Fortov V.E., Pulsed laser evaporation: Equation-of-state effects, //Appl. Phys. A **69**, 617 (1999)

[4] Rethfeld B., et al. Presentation at Int. Workshop "Physics of High Energy Density", Hirschegg, Austria, 2007.

[5] Barnard J.J., Logan B.G. et al. *Hydrodynamic simulation of ion beam driven WDM targets*, Presentation at Int. Workshop "Physics of High Energy Density", Hirschegg, Austria, 2007.

[6] Iosilevskiy I., "Phase freezeout" in isentropically expanding matter // "Physics of Extreme States of Matter", Eds. V. Fortov et al. (Chernogolovka: IPCP RAS), Russia, 2011, PP. 99

[7] Landau L.D., Lifshitz E.M.. Statistical Physics, Part 1. 2005

[8] Landau L.D., Lifshitz E.M.. Hydrodynamics. 2006

[9] Zeldovich Ya.B., Raizer Yu.P. Physics of Shock Waves and High-Temperature Hydrodynamic Phenomena. 1966