Supersonic and subsonic shock waves in the unitary Fermi gas

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received 20 July 2011; accepted in final form 29 September 2011
published online 8 November 2011

PACS 03.75.Ss – Degenerate Fermi gases
PACS 47.40.Nm – Shock wave interactions and shock effects

Abstract – We investigate shock waves in the unitary Fermi gas by using the zero-temperature equations of superfluid hydrodynamics. We obtain analytical solutions for the dynamics of a localized perturbation of the uniform gas. These supersonic bright and subsonic dark solutions produce, after a transient time, an extremely large (divergent) density gradient: the shock. We calculate the time of formation of the shock and also simulate the space-time behavior of the waves by solving generalized hydrodynamic equations, which include a reliable dispersive regularization of the shock. We find that the shock spreads into wave ripples whose properties crucially depend on the chosen initial configuration.

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One of the basic problems in physics is how density perturbations propagate through a material [1,2]. In addition to the well-known sound waves, there are shock waves characterized by an abrupt change in the density of the medium [1,2]. Shock waves are ubiquitous and have been studied in many different physical systems [1,2]. Ten years ago shock waves have been experimentally observed also in atomic Bose-Einstein condensates (BECs) [3–6], and theoretically investigated in various BEC configurations [7–14]. Very recently the observation of nonlinear hydrodynamic waves has been reported in the collision between two strongly interacting Fermi gas clouds of $^6$Li atoms [15]. The experiment shows the formation of density gradients, which are nicely reproduced by hydrodynamic equations with a phenomenological viscous term [15]. Nevertheless, the role of dissipation is questionable [16] since the ultracold unitary Fermi gas is noted as an example of an almost perfect fluid [17]. Indeed in ref. [16] it has been shown, by solving zero-temperature time-dependent Bogoliubov-de Gennes equations, that the viscous term is not necessary to reproduce the experimental results of ref. [15].

Here we investigate the formation and dynamics of shock waves in the dilute and ultracold unitary (divergent inter-atomic scattering length) Fermi gas by using the zero-temperature equations of superfluid hydrodynamics [1]. At zero temperature fermionic superfluids in the BCS-BEC crossover can be modelled by hydrodynamic equations [18] and their generalizations with a gradient term [19] that induces a dispersive regularization of the shock. In this paper we obtain analytical solutions for the dynamics of a localized perturbation of the uniform gas. We calculate the supersonic (or subsonic) velocity of propagation of these bright (or dark) perturbations. We show that bright perturbations evolve towards a shock wavefront, while dark perturbations produce the shock in their back, and we calculate the period $T_s$ of formation of the shock. In addition, we study the space-time behavior of the shock waves beyond this characteristic time $T_s$ by including a reliable quantum correction in the hydrodynamic equations [19]. In fact, according to the two-fluid model of Landau [1], the viscous term acts only on the normal component of the fluid, and at zero temperature the normal component is zero. Moreover, recent theoretical microscopic calculations [20] suggest that the viscosity of the unitary Fermi gas is extremely small at very low temperatures because the transverse current does not couple to collective modes. By solving numerically these generalized equations of the unitary Fermi gas we show that the shock wave front spreads into wave ripples whose properties crucially depend on the “brightness” (bright or dark) of the chosen initial configuration. We expect that our results are reliable when the normal density (with its viscous term) is quite small, i.e., for a temperature $T$ much smaller than the critical temperature $T_c$ of the normal-superfluid transition. For the unitary Fermi gas $T_c \approx 0.2T_F$, where $T_F = \epsilon_F/k_B$ is the Fermi temperature with $k_B$ the Boltzmann constant, $\epsilon_F = h^2(3\pi^2 n)^{2/3}/(2m)$ the bulk Fermi energy of the ideal Fermi gas, $n$ the total

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density, and \( m \) the mass of each atomic fermion. According to ref. [21] for \( T < 0.1T_F \), the normal fraction is below 10\% and, in practice, in this range of temperatures our approach is fully justified.

At zero temperature the low-energy collective dynamics of a Fermi superfluid of neutral and dilute atoms at unitarity can be described by the equations of irrotational and inviscid hydrodynamics,

\[
\frac{\partial}{\partial t} n + \nabla \cdot (n \mathbf{v}) = 0, \quad (1)
\]

\[
m \frac{\partial}{\partial t} \mathbf{v} + \nabla \left[ \frac{m}{2} \mathbf{v}^2 + \mu(n) + U(\mathbf{r}) \right] = 0, \quad (2)
\]

where \( n(\mathbf{r}, t) \) is the total density of the superfluid, \( \mathbf{v}(\mathbf{r}, t) \) is its velocity field, and

\[
\mu(n) = \frac{\xi \hbar^2}{2m} (3 \pi^2)^{2/3} n^{2/3} \quad (3)
\]

is the bulk chemical potential of the system, with \( \xi \approx 0.4 \) a universal parameter [18]. Here we are supposing a balanced system, namely the same number of fermions in the two components of the spin (\( \sigma = \uparrow, \downarrow \)). The term \( U(\mathbf{r}) \) models the external potential which traps the atoms.

Let us consider the unitary Fermi gas with constant density \( \bar{n} \) with \( U(\mathbf{r}) = 0 \). Experimentally this configuration can be obtained with a very large square-well potential (or a similar external trapping), such that in the model one can effectively impose periodic boundary conditions instead of the vanishing ones. A density variation along the \( z \)-axis with respect to the uniform configuration \( \bar{n} \) can be experimentally created by using a blue-detuned (bright perturbation) or a red-detuned (dark perturbation) laser beam [22]. In practice, we perform the following factorization:

\[
n(\mathbf{r}) = n_{\perp}(x, y) n_{\parallel}(z), \quad (4)
\]

by imposing also

\[
n_{\perp}(x, y) = \bar{n}_{\perp}, \quad (5)
\]

\[
n_{\parallel}(z) = \bar{n}_{\parallel} \rho(z) \quad (6)
\]

such that

\[
n(\mathbf{r}) = \bar{n} \rho(z), \quad (7)
\]

where \( \bar{n} = \bar{n}_{\perp} \bar{n}_{\parallel} \), and \( \rho(z, t) \) is the relative density, \( \rho(z) = \rho(z, t) \). We impose periodic boundary conditions along the \( z \)-axis, namely \( \rho(z = L_z, t) = \rho(z = -L_z, t) \), with \( 2L_z \) the axial-domain length. We set \( \mathbf{v}(\mathbf{r}, t) = (0, 0, v(z, t)) \) with \( v(z, t) \) the velocity field such that \( \mathbf{v}(z = L_z, t) = \mathbf{v}(z = -L_z, t) \). Moreover, we impose that the initial localized wave packet satisfies the boundary conditions \( \rho(z = \pm L_z, t = 0) = 1 \) and \( v(z = \pm L_z, t = 0) = 0 \). Because the dimensional reduction is done assuming the uniformity in \( x, y \) directions, we shall consider the propagation of a plane wave along the \( z \)-axis.

Inserting eq. (7) into eqs. (1) and (2) one finds the 1D hydrodynamic equations for the axial dynamics of the superfluid, given by

\[
\dot{\rho} + v \dot{\rho} + v^2 \rho = 0, \quad (8)
\]

\[
\dot{\rho} + v \dot{\rho} + c_s(\rho)^2 \rho \dot{\rho} = 0, \quad (9)
\]

where dots denote time derivatives, primes space derivatives, and

\[
c_s(\rho) = c_s \rho^{1/3} \quad (10)
\]

is the local sound velocity, with \( c_s = c_s(1) = \sqrt{\xi/3\nu_F} \) the bulk sound velocity, \( v_F = \sqrt{2\epsilon_F/m} \) is bulk Fermi velocity and \( \epsilon_F = \frac{h^2}{8m} (3\pi^2 \bar{n})^{2/3} \) the bulk Fermi energy.

The bulk sound velocity \( c_s \) is the speed of propagation of a small perturbation \( \tilde{\rho}(z, t) \) with respect to the uniform superfluid of density \( \bar{n} \). In fact, setting \( \rho(z, t) = 1 + \tilde{\rho}(z, t) \), with \( \tilde{\rho}(z, t) \ll 1 \) and \( v(z, t) \) of the same order of \( \tilde{\rho}(z, t) \), from the linearization of eqs. (8) and (9) we get the familiar linear wave equation

\[
\left( \frac{\partial^2}{\partial z^2} - c_s^2 \frac{\partial^2}{\partial t^2} \right) \tilde{\rho}(z, t) = 0, \quad (11)
\]

for \( \tilde{\rho}(z, t) \) and a similar equation for \( v(z, t) \). Modelling the initial perturbation with a Gaussian shape, \( i.e., \)

\[
\tilde{\rho}(z, 0) = 2\pi e^{-z^2/(2\sigma^2)}, \quad (12)
\]

one finds [1,2] from the linearized equations

\[
\tilde{\rho}(z, t) = \tilde{\eta} e^{-(z^2 - ct^2)/(2\sigma^2)} + \tilde{\eta} e^{-(z+c t)^2/(2\sigma^2)}, \quad (13)
\]

with initial condition \( \dot{\tilde{\rho}}(z, t = 0) = 0 \). Thus, for the conservation of the linear momentum, the initial wave packet splits into two waves travelling in opposite directions with the speed of sound \( c_s \). Obviously eq. (13) is reliable only if \( |\tilde{\eta}| \ll 1 \). As expected, a small (infinitesimal) perturbation gives rise to sound waves.

We can find wave solutions of eqs. (8) and (9) with a generic initial density profile by following the approach described by Landau and Lifshitz [1]. By supposing that the velocity \( v \) depends explicitly on the density \( \rho \), \( i.e., \)

\[
v = v(\rho(z, t)), \quad \dot{\tilde{\rho}} = \frac{\partial v}{\partial \rho} \tilde{\rho}, v' = \frac{\partial v}{\partial \rho} \rho'. \quad (14)
\]

We now impose that the two hydrodynamic equations reduce to the same hyperbolic equation

\[
\dot{\rho} + c(\rho) \rho' = 0, \quad (14)
\]

where

\[
c(\rho) = v(\rho) + \frac{\partial v}{\partial \rho} \rho = v(\rho) + c_s(\rho)^2 \left( \frac{dv}{d\rho} \right)^{-1}. \quad (15)
\]

It is quite easy to verify that, given an initial condition \( F(z) = \rho(z, t = 0) \) for the density profile, the time-dependent solution \( \rho(z, t) \) of the hyperbolic equation (14) satisfies the following implicit, but algebraic, equation:

\[
\rho(z, t) = F(z - c(\rho(z, t)) t). \quad (16)
\]
To determine the local velocity of propagation $c(\rho)$, which is not equal to the sound velocity $c_s(\rho)$, we observe that from eq. (15) we get

$$\frac{dv}{d\rho} = \pm \frac{c_s(\rho)}{\rho}.$$  \hfill (17)

After separation of variables, and imposing that at infinity the density is equal to one and the velocity field is zero, we finally get

$$v(\rho) = \pm 3c_s(\rho^{1/3} - 1).$$  \hfill (18)

The velocity $c(\rho)$ follows directly from the velocity $v(\rho)$ by using eq. (15). One finds $c(\rho) = v(\rho) \pm c_s(\rho)$, namely

$$c(\rho) = \pm c_s(4\rho^{1/3} - 3).$$  \hfill (19)

In conclusion, we have found that the density field $\rho(z,t)$ satisfies the implicit algebraic equation (16) with $c(\rho)$ given by eq. (19). Note that a similar result, but with a very different local velocity, has been obtained by Damski [8] for the 1D BEC.

Equations (16) and (19) contain the dynamics of the two waves propagating to the left and to the right with initial condition (12). Some properties characterizing the dynamics can be extracted from these equations. First of all the two travelling waves have symmetric shapes during the time evolution. In addition, both amplitude and velocity of the extrema (maxima or minima, depending on the sign of $\eta$) of the two waves are practically constant during time evolution. In particular, the amplitude of the extrema is given by $A(\eta) = 1 + \eta$ while the velocity of the extrema reads

$$V(\eta) = c(1 + \eta) = \pm c_s(4(1 + \eta)^{1/3} - 3).$$  \hfill (20)

Notice that taking $\eta = 0$ the velocity of the impulse extrema reduces to the sound velocity: $V(0) = c(1) = c_s = \sqrt{\xi/3}\sigma_F$. Moreover, bright perturbations ($\eta > 0$) move faster than dark ones ($\eta < 0$), and the Mach number $M = V(\eta)/V(0)$ of these perturbations in the unitary Fermi gas is simply

$$M = 4(1 + \eta)^{1/3} - 3.$$  \hfill (21)

For $M > 1$, which means $\eta > 0$ (bright perturbation), one has supersonic waves, while for $0 \leq M < 1$, which means $\eta < 0$ (dark perturbation), one has subsonic waves. In the upper panel of fig. 1 we plot the Mach number $M$ as a function of the amplitude $\eta$ of the perturbation. Note that since $2\eta$ is the amplitude of the initial condition, see eq. (12), the region $\eta \leq -1/2$ is unphysical.

Let us consider a bright perturbation ($\eta > 0$) moving to the right. The speed of impulse maximum $V(\eta)$ is bigger than the speed of its tails $V(0)$. As a result the impulse self-steepens in the direction of propagation and a shock wave front takes place. The breaking time $T_s$ required for such a process can be estimated as follows: the shock wave front appears when the distance difference traveled by lower and upper impulse parts is equal to the impulse half-width $2\sigma$, namely $|V(\eta) - V(0)|/T_s = 2\sigma$. This, by using eqs. (19) and eq. (10), gives

$$T_s = \frac{\sigma}{2c_s((1 + \eta)^{1/3} - 1)}.$$  \hfill (22)

In the case of a dark perturbation ($\eta < 0$) the tails of the wave packet move faster than the impulse minimum. The shock appears in the back of the travelling wave, and the period of shock formation is simply $T_s = 2\sigma/V(0) - V(\eta)$. In the lower panel of fig. 1 we plot the period $T_s$ as a function of the amplitude $\eta$ of the perturbation. The figure shows that as $\eta$ goes to zero the period $T_s$ goes to infinity; in fact, in this limit the shock wave reduces to a sonic wave (sound wave) which does not produce a shock.

After the formation of the shock eqs. (1) and (2) are not reliable because their exact solutions given of eqs. (16) and (19) are no more single-valued. To overcome this difficulty we include a gradient quantum term in the hydrodynamic equations, which become

$$\frac{\partial}{\partial t}n + \nabla \cdot (nv) = 0,$$  \hfill (23)

$$m\frac{\partial}{\partial t}v + \nabla \left[ \frac{m}{2} v^2 - \frac{\hbar^2}{2m} \nabla^2 \sqrt{n} + \mu(n) + U(r) \right] = 0.$$  \hfill (24)

We stress that at zero temperature the simplest regularization process of the shock is a purely dispersive quantum gradient term. Historically, the gradient term with $\lambda$ was...
introduced by von Weizsäcker to treat surface effects in nuclei [23]. This approach has been adopted for quantum hydrodynamics of electrons by March and Tosi [24], and also by Zaremba and Tso [25]. In the study of the BCS-BEC crossover the gradient term has been considered by various authors [26]. The choice of the parameter $\lambda$ in eqs. (23) and (24) is still debated, here we choose $\lambda = 1/4$, a value which gives good agreement with Monte Carlo calculations at zero and finite temperature (for details see [19,21]). Moreover, we set $\xi = 0.4$.

We expect that eqs. (23) and (24) are reliable to study the long-time dynamics of shock waves in the ultracold unitary Fermi gas. It is well known that, according to the long-time dynamics of shock waves in the ultracold dark wave packet into two dark travelling waves moving in this case the figures show the splitting on the initial bright wave packet into two bright travelling waves moving in opposite directions. Nevertheless, due to the very different equation of state, there are large quantitative differences. Our simulations show that for $\sigma/l_F = 18$ and $\eta = -0.2$. The curves give the relative density profile $\rho(z)$ at subsequent frames, where $l_F = \sqrt{m\epsilon_F/\hbar^2}$ is the Fermi length and $\omega_F = \epsilon_F/\hbar$ is the Fermi frequency.
our analytical predictions on velocity $V$ of the minima and breaking time $T_b$ are quite accurate with respect to numerical findings (similar relative differences of runs with $\eta > 0$).

In conclusion, we have shown that at very low temperatures the unitary Fermi gas admits supersonic and subsonic shock waves, for which we have developed analytical and numerical results. Our predictions suggest a much cleaner method to produce shock waves with respect to the recent experiment [15] based on the collision of two $^6\text{Li}$ atomic clouds. The shape of these waves changes during the time evolution giving rise to a shock wave front at a characteristic breaking time. We have determined the Mach number of these travelling waves as a function of the perturbation amplitude, showing that supersonic bright and subsonic dark waves behave quite differently.

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The author thanks SADAHN KUMAR ADHIKARI, TILMAN ENSS, BORIS MALOMED, ENZO ORLANDINI, MARIO SALERNO, and FLAVIO TOIGO for useful suggestions and discussions.

REFERENCES

[1] LANDAU L. D. and LIFSHITZ E. M., Fluid Mechanics (Pergamon Press, London) 1987.
[2] WHITHAM G. G., Linear and Nonlinear Waves (Wiley, New York) 1974.
[3] DUTTON Z., BUDDE M., SLOWE C. and HAU L. V., Science, 293 (2001) 663.
[4] HOEFER M. A., ABLowitz M. J., CODDINGTON I., CORNELL E. A., ENGELS P. and SCHWEIKHARD V., Phys. Rev. A, 74 (2006) 023623.
[5] CHANG J. J., ENGELS P. and HOEFER M. A., Phys. Rev. Lett., 101 (2008) 170404; HOEFER M. A., ENGELS P. and CHANG J. J., Physica D, 238 (2009) 1311.
[6] MEPPELINK R., KOLLER S. B., VOGELS J. M., VAN DER STRATEN P., VAN OOLLEN E. D., HECKENBERG N. R., RUBINZSTEIN-DUNLOP H., HAINE S. A. and DAVIS M. J., Phys. Rev. A, 80 (2009) 043606.
[7] KULIKOV I. and ZAK M., Phys. Rev. A, 67 (2003) 063605.
[8] DAMSKI B., Phys. Rev. A, 69 (2004) 043610.
[9] KAMCHATNOV A. M., GAMMAL A. and KRAENKEL R. A., Phys. Rev. A, 69 (2004) 063605.
[10] PEREZ-GARCIA V. M., KONOTOP V. V. and BRAZHNIY V. A., Phys. Rev. Lett., 92 (2004) 220403.
[11] DAMSKI B., Phys. Rev. A, 73 (2006) 043601.
[12] RUSCHHAUPT A., del CAMPO A. and MUGA J. G., Eur. Phys. J. D, 40 (2006) 399.
[13] SALASNICH L., MANNI N., BONELLI F., KORBMAN I. and PAROLA A., Phys. Rev. A, 75 (2007) 043616.
[14] HOEFER M. A., ABLowitz M. J. and ENGELS P., Phys. Rev. Lett., 100 (2008) 084504.
[15] JOSEPH J., THOMAS J., KULKARNI M. and ABANOV A., Phys. Rev. Lett., 106 (2011) 150401.
[16] BULGAC A., LUO Y.-L. and ROCKE K. J., e-preprint arXiv:1108.1779.
[17] CAO C., ELLIOTT E., WU H. and THOMAS J. E., New J. Phys., 13 (2011) 075007.
[18] GIORGIN S., PITAESVKII L. P. and STRINGARI S., Rev. Mod. Phys., 80 (2008) 1215.
[19] SALASNICH L. and TOIGO F., Phys. Rev. A, 78 (2008) 053626; SALASNICH L., Laser Phys., 19 (2009) 642; SALASNICH L. and TOIGO F., Phys. Rev. A, 82 (2010) 059902(E).
[20] GUO H., WULIN D., CHEN C. C. and LEVIN K., Phys. Rev. Lett., 107 (2011) 020403.
[21] SALASNICH L., Phys. Rev. A, 82 (2010) 063619.
[22] MOTKALF H. J. and VAN DER STRATEN P., Laser Cooling and Trapping (Springer, New York) 1999; FOOT C. J., Atomic Physics (Oxford University Press, Oxford) 2005.
[23] ZAREMBA E. and TSO H. C., Phys. Rev. B, 49 (1994) 8147.
[24] MARCH N. H. and TOSI M. P., Proc. R. Soc. A, 330 (1972) 373.
[25] ZAREMBA E. and TSO H. C., Phys. Rev. B, 49 (1994) 8147.
[26] KIM Y. E. and ZUBAREV A. L., Phys. Rev. A, 70 (2004) 033612; ESCOBDOMO A., MANARELLI M. and MANUEL C., Phys. Rev. A, 79 (2009) 063623; ERPÉK G. and SCHÄFER T., Nucl. Phys. A, 816 (2009) 52; ADHIKARI S. K., Laser Phys., 6 (2009) 901; CSORDAS A., ALMASY O. and ZSZEPPALÁSY P., Phys. Rev. A, 82 (2010) 063609.
[27] COMBESCECT R., YU M. KAGAN and STRINGARI S., Phys. Rev. A, 74 (2006) 042717; ANCILOTTO F., SALASNICH L. and TOIGO F., Phys. Rev. A, 79 (2009) 033627.
[28] CERBONESCHI E., MANNAI R., ARMENDO E. and SALASNICH L., Phys. Lett. A, 249 (1998) 495; MAZZARELLA G. and SALASNICH L., Phys. Lett. A, 373 (2009) 4434.
[29] KONOTOP V. V. and SALERNO M., Phys. Rev. E, 56 (1997) 3616.