Reply to: “TOV or OV? The Whole Story”

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Abstract

We argued previously that the well-known equation for hydrostatic equilibrium in a static spherically symmetric spacetime supported by an isotropic perfect fluid should be called the Oppenheimer-Volkoff (OV) equation, rather than the Tolman-Oppenheimer-Volkoff (TOV) equation; a later ArXiv manuscript has disagreed. Here we reply to that comment, reaffirming the original argument.

In previous work [1], by scrutinizing the usually cited literature [2, 3] we argued that the well-known equation for hydrostatic equilibrium in a static spherically symmetric spacetime supported by an isotropic perfect should be called the Oppenheimer-Volkoff (OV) equation, rather than the Tolman-Oppenheimer-Volkoff (TOV) equation. In a later ArXiv manuscript [4], Herrera argued that the (T)OV equation is a “rather elementary” extension of the equation of local conservation of energy-momentum (LCEM), which appears in two 1930 works of Tolman [5, 6], and also in the famous 1933 paper [7] of Lemaître (where anisotropic fluids are also included); hence even more credit is due Tolman, possibly also due Lemaître, in addition to Oppenheimer & Volkoff.

Let us recall that we are interested in finding valid solutions for the contents and structure of a static spherically symmetric spacetime filled with an isotropic perfect fluid (SSSPF solutions), that satisfy Einstein’s Field Equations (EFE). The relevant conventions and equations were given in [1], but here we repeat the expression for the line element, since the particular form

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defines the Schwarzschild coordinate system, which will be compared with
the alternative system used in Tolman’s 1930 works [5, 6]:

\[ ds^2 = -B(r)dt^2 + A(r)dr^2 + r^2d\Omega^2. \] (1)

Here the metric functions \( B(r) \) and \( A(r) \) are two of the four functions com-
prising the solution, \( \rho(r) \) and \( p(r) \) being the other two.

In what follows, we explain what convenience the OV equation brings on
top of using the LCEM equation, in conjunction with the Equation of State
(EoS) and the components of the EFE. We also scrutinize the references
quoted by Herrera, and argue that their content is not suitable for attempting
exact solutions in this context, and they do not mount any such attempt.
Hence we argue that the criticism is not justified, and our original argument
stands.

1 SSSPF Solutions without the OV Formal-
ism

In principle, the problem can be solved by

\[ A' = \frac{A^2}{\kappa r^2 \rho - 1 + \frac{1}{A}}, \] (2)

\[ B' = \frac{B}{\kappa A r^2 - 1 + A}, \] (3)

\[ p' = -2 \frac{B'}{B}(\rho + p), \] (4)

\[ f(p, \rho) = 0 \quad (\text{"EoS"}) \] (5)

where (2), (3) and (4) are taken from (6), (7) and (9) of [1], respectively. We
used the simpler LCEM equation instead of the complicated 22-component
of the EFE (also because EFE-22 is second-order).

These constitute a closed system of four equations, with three first order
differential equations; which could in principle be integrated starting from
the origin, for example. However, while the values of \( \rho \) and \( p \) at the origin have
easy physical interpretation as the central density and pressure, the central
values of \( A \) and \( B \) are not obvious even for a regular solution (however, see Sect.3).
2 SSSPF Solutions with the OV Formalism

The OV formalism introduces a new function $F$ proportional to the mass function, so that five equations are needed. They are, from Sect.4 of [1]:

\begin{align*}
F' &= \kappa \rho r^2, \quad (6) \\
p' &= -\frac{(\kappa pr^3 + F)}{2r(r - F)} (\rho + p). \quad (7) \\
f(p, \rho) &= 0 \quad \text{("EoS")} \\
A &= \frac{r}{r - F}, \quad (8) \\
B' \quad \frac{B'}{B} &= \frac{\kappa pr^2 + 1}{r - F} - \frac{1}{r}, \quad (9)
\end{align*}

At first sight, it would seem that introducing a new function and a new equation would make the problem more complicated. However, now the first three equations constitute a closed system, with two first order differential equations; so the system needed to be immediately integrated is simpler. Furthermore, the value of $F$ at the origin is obvious, zero, for a regular solution, in addition to $\rho(0)$ and $p(0)$ being the central density and pressure, respectively. In fact, in this formalism, it can be seen that $F$ cannot diverge at the origin, if one requires that the mass there not be infinite, even if the density does (for solutions where $A$ and $B$ stay positive for all values of $r$).

3 Conclusions

In the previous paper [1], we argued that the work [2] does not justify prepending a T to OV. The Herrera comment [4] agrees with the judgement on [2], but argues that the essence of the (T)OV formalism lies in the LCEM equation (4) which appeared in the literature in earlier Tolman papers [5, 6]. We would like to also remark at this point that none of the early work in this context cites these, including the author himself [2]; when we scrutinized that early work for [1], we found that usually [2] is cited. This is also true for the part of the recent work that we have seen.

We point out that without introducing the function $F$ à la Oppenheimer & Volkoff, the system to be solved consists of three first-order differential and one algebraic equations, with the boundary condition (bc) of at least one variable not obvious. With the introduction of $F$, the problem immediately to be solved becomes simpler: two first-order differential and one algebraic equations.

\footnote{It is possible that further search could uncover this equation in even earlier work.}
equations, with the bc’s condition of all three variables obvious (Actually, after the introduction of $F$, the bc for $A$ becomes clear: $F(r) \approx \frac{4}{3}\pi \rho_0 r^3$ for small $r$, so \[ A(0) = 1; \text{ but this becomes clear only after the introduction of } F\]).

Furthermore, none of [5], [6] or [7] attempt to reach an analytical solution\footnote{this despite the fact that [7] recognizes a mass function.}, or point the way to one, or even describe how a numerical solution may be attained. In fact, in the isotropic coordinates used in [5, 6], where the line element is equivalent to

\[ ds^2 = -B(r)dt^2 + A(r) \left[ dr^2 + r^2d\Omega^2 \right], \quad (10) \]

two of the three components of the EFE are second-order in the metric variables, so even if one of them is replaced by the LCEM equation, there is still at least one second-order equation left, making making analytical or numerical solution difficult.

Hence, we conclude that both the introduction of the (≈-mass) function $F$, and the use of Schwarzschild coordinates, by Oppenheimer & Volkoff represent decisive steps in formulating the algorithm towards solutions of the problem at hand, so we stand by our original conclusion, that the relevant equation be called “The Oppenheimer-Volkoff (OV) equation”.

References

[1] İ Semiz, “OV or TOV?”, *Studies in History and Philosophy of Modern Physics* 56, 13 (2016); also see ArXiv: 1610.03049.

[2] RC Tolman, ”Static Solutions of Einstein’s Field Equations for Spheres of Fluid”, *Physical Review* 55, 364 (1939).

[3] JR Oppenheimer and GM Volkoff, ”On Massive Neutron Cores”, *Physical Review* 55, 374 (1939).

[4] L Herrera, “TOV or OV?, The Whole Story”, ArXiv: 1610.03049.

[5] RC Tolman, ”On the Weight of Heat and Thermal Equilibrium in General Relativity”, *Physical Review* 35, 904 (1930).

[6] RC Tolman, ”Temperature Equilibrium in a Static Gravitational Field”, *Physical Review* 36, 1791 (1930).

[7] G Lemaître, “L’Univers en expansion”, *Ann. Soc. Sci. Bruxelles*, A53, 51 (1933).