

Force and Torque while Frying an Egg

Kirk T. McDonald

*Joseph Henry Laboratories, Princeton University, Princeton, NJ 08544
(February 27, 2020)*

As an egg is fried, its thermal energy, and hence its mass, increases.^{1,2} When viewed from an inertial frame f in which the center of mass of the egg has position \mathbf{r}_{cm} and constant velocity $\mathbf{v} = \mathbf{v}_{\text{cm}} = d\mathbf{r}_{\text{cm}}/dt$, the (linear) momentum $\mathbf{P} = m(t)\mathbf{v}_{\text{cm}}$ of the egg increases with time, as also does its angular momentum $\mathbf{L} = (\mathbf{r}_{\text{cm}} - \mathbf{r}_0) \times \mathbf{P} + I_{\text{cm}}\boldsymbol{\omega} = (\mathbf{r}_{\text{cm}} - \mathbf{r}_0) \times m\mathbf{v}_{\text{cm}}$ about any fixed point \mathbf{r}_0 (in inertial frame f) not on the trajectory of the center of mass of the egg.

Observers in inertial frame f consider that there exists a nonzero force,

$$\mathbf{F} = \frac{d\mathbf{P}}{dt} = \frac{dm}{dt}\mathbf{v}_{\text{cm}}, \quad (1)$$

on the egg, exerted by the frying pan. The torque $\boldsymbol{\tau}$ of this force about reference point \mathbf{r}_0 is,

$$\boldsymbol{\tau} = (\mathbf{r}_{\text{cm}} - \mathbf{r}_0) \times \mathbf{F} = (\mathbf{r}_{\text{cm}} - \mathbf{r}_0) \times \frac{dm}{dt}\mathbf{v}_{\text{cm}} = \frac{d}{dt}[(\mathbf{r}_{\text{cm}} - \mathbf{r}_0) \times m\mathbf{v}_{\text{cm}}] = \frac{d\mathbf{L}}{dt}. \quad (2)$$

Thus, while the (variable-mass) frying egg moves with constant velocity \mathbf{v} in inertial frame f , without rotation about its center of mass, it is associated with nonzero, time-dependent force, torque, linear and angular momentum.^{3,4}

This example was suggested by Daniel Vanzella [48]. Related comments by the present author are in [49].

References

- [1] F.T. Trouton, *The Result of an Electrical Experiment, Involving the Relative Motion of the Earth and Ether, Suggested by the Late Professor FitzGerald*, Sci. Trans. Roy. Dublin Soc. **7**, 379 (1902),
http://kirkmcd.princeton.edu/examples/GR/trouton_strds_7_379_02.pdf
- [2] F.T. Trouton and H.R. Noble, *The Mechanical Forces Acting on a Charged Electric Condenser moving through Space*, Phil. Trans. Roy. Soc. London A **202**, 165 (1903),
http://kirkmcd.princeton.edu/examples/GR/trouton_ptrsla_202_165_03.pdf

¹We suppose that the egg and the frying pan are not rotating in their (inertial) rest frame.

²As the temperature of the egg increases by ΔT , its mass increases by $\Delta U/c^2 = C\Delta T/c^2$, where C is the heat capacity of the egg and c is the speed of light in vacuum. Thus, we might say that frying an egg is a “relativistic” phenomenon.

³The momentum \mathbf{P} of the egg in frame f is “overt”, and not “hidden” in the sense discussed in [47].

⁴Oct. 25, 2020. Some people have claimed that if an object experiences no torque in its (inertial) rest frame, there is no torque on it in any other inertial frame. A partial history of this controversy, related to the Trouton-Noble experiment, can be traced in [1]-[46].

- [3] H.A. Lorentz, *Electromagnetic phenomena in a system moving with any velocity smaller than that of light*, Proc. Roy. Acad. Amsterdam **6**, 809 (1904). See p. 825.
http://kirkmcd.princeton.edu/examples/EM/lorentz_pknav_6_809_04.pdf
- [4] G.N. Lewis and R.C. Tolman, *The Principle of Relativity, and Non-Newtonian Mechanics*, Phil. Mag. **18**, 510 (1909),
http://kirkmcd.princeton.edu/examples/GR/lewis_pm_18_510_09.pdf
- [5] R.C. Tolman, *Non-Newtonian Mechanics:—The Direction of Force and Acceleration*, Phil. Mag. **22**, 488 (1911),
http://kirkmcd.princeton.edu/examples/GR/tolman_pm_22_458_11.pdf
- [6] M. Laue, *Ein Beispiel zur Dynamik der Relativitätstheorie*, Verh. Deutsch. Phys. Gesell. **13**, 513 (1911), http://kirkmcd.princeton.edu/examples/GR/vonlaue_vdpg_13_513_11.pdf
http://kirkmcd.princeton.edu/examples/GR/vonlaue_vdpg_13_513_11_english.pdf
- [7] M. Laue, *Zur Dynamik der Relativitätstheorie*, Ann. d. Phys. **35**, 524 (1911),
http://kirkmcd.princeton.edu/examples/GR/vonlaue_ap_35_524_11.pdf
http://kirkmcd.princeton.edu/examples/GR/vonlaue_ap_35_524_11_english.pdf
- [8] P.S. Epstein, *Über relativistische Statik*, Ann. d. Phys. **36**, 779 (1911),
http://kirkmcd.princeton.edu/examples/GR/epstein_ap_36_779_11.pdf
http://kirkmcd.princeton.edu/examples/GR/epstein_ap_36_779_11_english.pdf
- [9] M. Laue, *Bemerkungen zum Hebelgesetz in der Relativitätstheorie*, Phys. Z. **12**, 1008 (1911), http://kirkmcd.princeton.edu/examples/GR/vonlaue_pz_12_1008_11.pdf
http://kirkmcd.princeton.edu/examples/GR/vonlaue_pz_12_1008_11_english.pdf
- [10] M. Laue, *Zur Theorie des Versuches von Trouton und Noble*, Ann. d. Phys. **38**, 370 (1912), http://kirkmcd.princeton.edu/examples/GR/vonlaue_ap_38_370_12.pdf
http://kirkmcd.princeton.edu/examples/GR/vonlaue_ap_38_370_12_english.pdf
- [11] E.H. Kennard, *The Trouton-Noble Experiment*, Bull. Natl. Res. Council **4-24**, 162 (1922), http://kirkmcd.princeton.edu/examples/GR/kennard_bnrc_4-24_162_22.pdf
- [12] H. Arzeliès, *Sur le problème relativiste du levier coudé*, Nuovo Cim. **35**, 783 (1965),
http://kirkmcd.princeton.edu/examples/statmech/arzelies_nc_35_783_65.pdf
- [13] H. Arzeliès, *Transformation relativiste de la température et de quelques autres grandeurs thermodynamiques*, Nuovo Cim. **35**, 792 (1965),
http://kirkmcd.princeton.edu/examples/statmech/arzelies_nc_35_792_65.pdf
- [14] T.W.B. Kibble, *Relativistic Transformation Laws for Thermodynamic Variables*, Nuovo Cim. B **41**, 72 (1966), http://kirkmcd.princeton.edu/examples/statmech/kibble_nc_41b_72_66.pdf
- [15] F. Rohrlich, *True and Apparent Transformations, Classical Electrons, and Relativistic Thermodynamics*, Nuovo Cim. B **45**, 76 (1966),
http://kirkmcd.princeton.edu/examples/GR/rohrlich_nc_45b_76_66.pdf

- [16] R.G. Newburgh, *The Relativistic Problem of the Right-Angled Lever: The Correctness of the Laue Solution*, Nuovo Cim. B **61**, 201 (1969),
http://kirkmcd.princeton.edu/examples/GR/newburgh_nc_61b_201_69.pdf
- [17] S. Aranoff, *Torques and Angular Momentum on a System in Equilibrium in Special Relativity*, Am. J. Phys. **37**, 453 (1969),
http://kirkmcd.princeton.edu/examples/GR/aranoff_ajp_37_453_69.pdf
- [18] G. Cavalleri and G. Salgarelli, *Revision of the Relativistic Dynamics with Variable Rest Mass and Application to Relativistic Thermodynamics*, Nuovo Cim. A **62**, 722 (1969),
http://kirkmcd.princeton.edu/examples/GR/cavalleri_nc_62a_722_69.pdf
- [19] J.H. Fremlin, *Relativity and the Lever Problem*, Contemp. Phys. **10**, 179 (1969),
http://kirkmcd.princeton.edu/examples/GR/fremlin_cp_10_179_69.pdf
- [20] J. Strnad, *Relativity and the Lever Problem*, Contemp. Phys. **11**, 59 (1970),
http://kirkmcd.princeton.edu/examples/GR/strnad_cp_11_59_70.pdf
- [21] J.W. Butler, *The Lewis-Tolman Lever Paradox*, Am. J. Phys. **38**, 360 (1970),
http://kirkmcd.princeton.edu/examples/GR/butler_ajp_38_360_70.pdf
- [22] W.K.H. Panofsky and M. Phillips, *Torques and Angular Momentum on a System in Equilibrium in Special Relativity: A Reply*, Am. J. Phys. **38**, 547 (1970),
http://kirkmcd.princeton.edu/examples/GR/panofsky_ajp_38_547_70.pdf
- [23] L. Karlov, *On the Transformation of Force in Relativistic Statics*, Lett. Nuovo Cim. **3**, 37 (1970), http://kirkmcd.princeton.edu/examples/GR/karlov_lnc_3_37_70.pdf
- [24] J.R. Ray, *Reply to Karlov's Article on the Transformation of Force in Special Relativity*, Lett. Nuovo Cim. **3**, 739 (1970), http://kirkmcd.princeton.edu/examples/GR/ray_lnc_3_739_70.pdf
- [25] K.A. Johns, *The Paradoxical Behaviour of Force in Special Relativity*, Lett. Nuovo Cim. **4**, 351 (1970), http://kirkmcd.princeton.edu/examples/GR/johns_lnc_4_351_70.pdf
- [26] F.W. Sears, *Another Relativistic Paradox*, Am. J. Phys. **40**, 771 (1972),
http://kirkmcd.princeton.edu/examples/GR/sears_ajp_40_771_72.pdf
- [27] S. Aranoff, *Equilibrium in Special Relativity*, Nuovo Cim. B **10**, 155 (1972),
http://kirkmcd.princeton.edu/examples/GR/aranoff_nc_10b_155_72.pdf
- [28] Ø. Grøn, *The Asynchronous Formulation of Relativistic Statics and Thermodynamics*, Nuovo Cim. B **17**, 141 (1973),
http://kirkmcd.princeton.edu/examples/GR/gron_nc_17b_141_73.pdf
- [29] S. Aranoff, *More on the Right-Angled Lever at Equilibrium in Special Relativity*, Am. J. Phys. **40**, 1108 (1973),
http://kirkmcd.princeton.edu/examples/GR/aranoff_ajp_40_1108_73.pdf
- [30] S. Pahor and J. Strnad, *Statics in Special Relativity*, Nuovo Cim. B **20**, 105 (1974),
http://kirkmcd.princeton.edu/examples/GR/pahor_nc_b20_105_74.pdf

- [31] G. Cavalleri, G. Spavieri and G. Spinelli, *Ropes and Pulleys in Special Relativity (Relativistic Statics of Threads)*, Nuovo Cim. B **25**, 348 (1975),
http://kirkmcd.princeton.edu/examples/GR/cavalleri_nc_25b_348_75.pdf
- [32] J.C. Nickerson and R.T. McAdory, *Right-angle lever paradox*, Am. J. Phys. **43**, 615 (1975), http://kirkmcd.princeton.edu/examples/GR/nickerson_ajp_43_615_75.pdf
- [33] A. Chamorro and A. Hernández, *On a “Solution” to Lewis-Tolman-Paradox-Like Problems in Relativistic States*, Lett. Nuovo Cim. **28**, 467 (1980),
http://kirkmcd.princeton.edu/examples/GR/chamorro_lnc_28_467_80.pdf
- [34] A. Hernández, M. Rivas and J.M. Aguirregabiria, *A Quantitative Analysis of the Trouton-Noble Experiment*, Nuovo Cim. B **72**, 1 (1982),
http://kirkmcd.princeton.edu/examples/GR/hernandez_nc_72b_1_82.pdf
- [35] A. Harpaz, *Trouton-Noble experiment*, Phys. Ed. **21**, 180 (1986),
http://kirkmcd.princeton.edu/examples/GR/harpaz_pe_21_180_86.pdf
- [36] H.-B. Ai, *The Historical Misconception in Relativistic Statics*, Nuovo Cim. B **108**, 7 (1993), http://kirkmcd.princeton.edu/examples/GR/ai_nc_108b_7_93.pdf
- [37] A.K. Singal, *On the “explanation” of the null results of the Trouton-Noble experiment*, Am. J. Phys. **61**, 428 (1993),
http://kirkmcd.princeton.edu/examples/GR/singal_ajp_61_428_93.pdf
- [38] M.H.P. Janssen, *A comparison between Lorentz’s ether theory and special relativity in the light of the experiments of Trouton and Noble*, Ph.D. Thesis (1995),
http://kirkmcd.princeton.edu/examples/GR/janssen_95.pdf
- [39] S.A. Teukolsky, *The explanation of the Trouton-Noble experiment*, Am. J. Phys. **64**, 1104 (1996), http://kirkmcd.princeton.edu/examples/GR/teukolsky_ajp_64_1104_96.pdf
- [40] O.D. Jefimenko, *The Trouton-Noble paradox*, J. Phys. A **32**, 3755 (1999),
http://kirkmcd.princeton.edu/examples/GR/jefimenko_jpa_32_3755_99.pdf
- [41] P. Cornille; J.-L. Naudin and A. Szames, *Stimulated forces demonstrated: Why the Trouton-Noble experiment failed and how to make it succeed*, AIP Conf. Proc. **458**, 1005 (1999), http://kirkmcd.princeton.edu/examples/GR/cornille_aipcp_458_1005_99.pdf
- [42] T. Ivezić, *Trouton-Noble paradox revisited* (June 20, 1999),
<https://arxiv.org/pdf/physics/0606176>
- [43] J. Franklin, *The lack of rotation in the Trouton-Noble experiment*, Eur. J. Phys. **27**, 1251 (2006), http://kirkmcd.princeton.edu/examples/GR/franklin_ejp_27_1251_06.pdf
- [44] J. Franklin, *The lack of rotation in a moving right angle lever*, Eur. J. Phys. **29**, N55 (2008), http://kirkmcd.princeton.edu/examples/GR/franklin_ejp_29_N55_08.pdf

- [45] M. Janssen, *Drawing the line between kinematics and dynamics in special relativity*, Stud. Hist. Phil. Mod. Phys. **40**, 29 (2009).
http://kirkmcd.princeton.edu/examples/GR/janssen_shpmp_40_26_09.pdf
- [46] “K. Brown”, *Trouton-Noble and the Right-Angle Lever*,
<https://www.mathpages.com/home/kmath651/kmath651.htm>
- [47] K.T. McDonald, *On the Definition of “Hidden” Momentum* (July 9, 2012),
<http://kirkmcd.princeton.edu/examples/hiddendef.pdf>
- [48] D.A.T. Vanzella, *Relativistic paradox exposing the ubiquity of hidden momentum*, Phys. Rev. A **102**, 042203 (2020),
http://kirkmcd.princeton.edu/examples/GR/vanzella_pra_102_042203_20.pdf
- [49] K.T. McDonald, *The Momentum of Heat* (Jan. 13, 2025),
http://kirkmcd.princeton.edu/examples/heat_momentum.pdf