Do symmetries “explain” conservation laws? The modern converse Noether theorem vs pragmatism.

Harvey R. Brown
Faculty of Philosophy, University of Oxford,
Radcliffe Observatory Quarter 555, Woodstock Road,
Oxford OX2 6GG, U.K.

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Abstract

Noether’s first theorem does not establish a one-way explanatory arrow from symmetries to conservation laws, but such an arrow is widely assumed in discussions of the theorem in the physics and philosophy literature. It is argued here that there are pragmatic reasons for privileging symmetries, even if they do not strictly justify explanatory priority. To this end, some practical factors are adduced as to why Noether’s direct theorem seems to be more well-known and exploited than its converse, with special attention being given to the sometimes overlooked nature of Noether’s converse result and to its strengthened version due to Luis Martinez Alonso in 1979 and Peter Olver in 1986.

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1 Introduction

In 2004, I argued with Peter Holland [10] that in her celebrated 1918 paper, Emmy Noether established by way of her (first) theorem\(^1\) a correlation between variational symmetries and conservations laws, but not an explanatory one-way arrow from the former to the latter. Our argument was based on the fact that Noether also provided a converse of the theorem in her paper. But as we shall see below, this converse result is not sufficient to make the point: appeal must instead be made to the modern, generalised version of the joint direct and converse theorem due to Luis Martínez Alonso in 1979 and independently Peter Olver in 1986. A careful scrutiny of the conditions of the theorem will be given below.

Despite this strengthening of the argument, such an egalitarian position in the reading of Noether’s theorem is hardly in tune with typical discussions of the theorem in the literature: conservation principles are usually taken to follow from the existence of variational symmetries. Attempts have been made to establish the priority of symmetries on metaphysical grounds.\(^2\) However, in this paper, a more pragmatic approach is taken, looking at how symmetry principles are actually used by physicists within the Lagrangian framework. This may not strictly establish an explanatory fundamentality for symmetries in relation to conservation principles, but it may help to explain why more emphasis is placed in practice on Noether’s direct theorem than on its modern converse.

2 The standard account

The following quotations seem to typify discussions of the relationship between symmetries and conservation principles in the literature. We start with Landau and Lifshitz in 1960:

> There are some [integrals of the motion] whose constancy is of profound significance, deriving from the fundamental homogeneity and isotropy of space and time ...

In his 1986 book *Fearful Symmetry*, the theorist and expositor A. Zee wrote:

> For years, I did not question where these [energy, linear and angular momentum] conservation laws came from; they seemed so basic that they demanded no explanation. Then, I heard about Noether’s insight and I was profoundly impressed. The revelation that these

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\(^1\)For an outline of a special case of the first theorem, see section 4.1 below. English translations of Noether’s paper [39] by M. A. Tavel and Y. Kosmann-Schwarzbach in [63] and [32], pp. 1-22, respectively. For an account of Noether’s second theorem see, e.g., [7].

\(^2\)Mark Lange, for instance, has provided an argument to the effect that symmetry principles possess “a variety of necessity” that is stronger than that of conservation laws [35]; note that Lange does not base this claim on Noether’s theorem *per se*. A hard-hitting critique of Lange’s position is found in [57]; A further worry is mentioned in section 5 below.

\(^3\)[36], section 6.
basic conservation laws follow from the assumption that physics is the same yesterday, today, and tomorrow; here, there, and everywhere; east, west, north, and south, was for me, as Einstein put it, essentially spiritual.\(^4\)

Lewis Ryder, in his 1996 book *Quantum Field Theory*, referred to “the origin of the conservation laws for energy, momentum and angular momentum; they all follow from spacetime symmetries via Noether’s theorem . . . .”\(^5\) In 2003, an article [25] in the *American Journal of Physics* claimed that

When the German mathematician Emmy Noether proved her theorem, she uncovered the fundamental justification for conservation laws.

In their 2004 book *Classical Mechanics*, Kibble and Berkshire stated that the “physical reasons” for the existence of conserved quantities are “expressions of symmetry properties expressed by the system”\(^6\) and that “any symmetry property of the system leads to a corresponding conservation law . . . .”\(^7\)

Two prominent voices on symmetries in the philosophical literature are Bas van Fraassen and Mark Lange. Writing in 1989, van Fraassen asserted:

In the twentieth century we have learned to say that every symmetry yields a conservation law.\(^8\)

He went on to say that symmetries “engender” conservation laws.\(^9\) More recently Lange has referred approvingly to the “commonly held view” that “a given symmetry principle explains the associated conservation law”.\(^10\)

Note that neither Landau and Lifshitz nor Kibble and Berkshire mention Noether’s theorem explicitly, and it must not be thought that demonstrating the connection between symmetries and conservation laws, in either classical or quantum mechanics, necessarily requires appeal to Lagrangian methods. At any rate, the supposed explanatory priority of symmetries reflected in all of the remarks cannot be regarded as obvious, for several reasons. First, the real meat in the physics ultimately resides in the equations of motion or field equations (Euler-Lagrange equations in the case of Lagrangian systems) which are the source of both the dynamical symmetries and the conservation laws. From this point of view, it is hard to see any distinction between them of the kind we are interested in. Second, in relation to Noether’s theorem, there is in general no unique symmetry associated with a given conservation law, or *vice versa*, as we shall see below. Third, even if certain field equations were, as a matter of historical fact, discovered by imposing certain symmetries or conservation laws as *a priori* constraints, this doesn’t settle the fundamental explanatory issue. (We return to this point in section 6.2.) And fourth, as mentioned above, Noether’s theorem has a converse, which in its modern form arguably deserves

\(^4\)[72], p. 121. This statement is striking because Zee also writes that “Noether’s observation tells them [physicists aware of a conserved quantity] that the action must have a corresponding symmetry.”, p. 121.

\(^5\)[53], section 3.2.

\(^6\)[30], p. 291.

\(^7\)Op. cit., p. 301.

\(^8\)[64], p. 258.

\(^9\)Op. cit. p. 433.

\(^10\)[35], p. 462.
to be better known. But before turning to the converse theorem, it is worth reminding ourselves of the subtleties and limitations of Noether’s direct theorem which are not always recognised in conventional statements of its content.

3 Subtleties of Noether’s theorem

1. Not all conceivable equations of motion have a variational (Lagrangian) formulation\textsuperscript{11}; in such cases Noether’s theorem is irrelevant. Although this is for the most part not a problem for theories that purport to be fundamental, the very question whether a given dynamical theory has a Lagrangian formulation can depend on how the relevant equations of motion, or field equations, are formulated.\textsuperscript{12}

2. Noether’s theorem does not apply to discrete symmetries of equations of motion. But not every continuous dynamical symmetry is a variational (quasi)symmetry.\textsuperscript{13} Nor is it strictly true that every variational (quasi)symmetry is a dynamical symmetry, though this is usually the case.\textsuperscript{14}

3. The connection between a given conservation principle and its associated symmetry will in general depend on the choice of Lagrangian. Standardly, conservation of energy, linear and angular momentum, for example, are associated via Noether’s theorem with the symmetries of time translation (temporal homogeneity), space translation (spatial homogeneity) and rotation (spatial isotropy), respectively, but these associations are only “mostly” valid. One can find Lagrangian systems that are counterexamples in the forward sense and others that are counterexamples in the reverse sense.\textsuperscript{15} Typically such nonstandard relationships in the literature

\textsuperscript{11}In 1954, Wigner [68] gave the example of a non-Lagrangian mechanical system obeying Newton’s first law of motion, but whose force law is associated with velocities rather than accelerations. In the classical case there are no conservation laws for energy and angular momentum associated with the time translation and spatial isotropy symmetries. Another example is Fourier’s heat equation (the real analogue of the complex Schrödinger equation for the free particle) which is only amenable to Lagrangian treatment by way of “tricks”, although the equation for scale invariant solutions is so amenable; see [43], Exercises 4.14 p. 291, and 5.26 and 5.27 pp. 373. We return to the heat equation in section 4.3 below.

\textsuperscript{12}The standard vectorial formulation of Maxwell’s theory in terms of $E$ and $B$ fields does not have a Lagrangian formulation, but that in terms of potentials does; see [43], p. 289, exercise 4.6. However, a Lagrangian formulation in terms of $E$ and $B$ does exist for the partial, time-dependent Maxwell equations (see the independent work [1] and [52]), and the full set of vacuum equations also has an unusual vector Lagrangian formulation in terms of the electromagnetic field tensor $F^{\mu\nu}$ and its dual; see [60].

\textsuperscript{13}A typical case is that of equations of motion which have a scaling symmetry. See [43], pp. 252, 282, and [11], section IV. Other examples in field theory are found in [6] p. 448. The definition of a quasi-symmetry is given in section 4.1 below, following equation (3).

\textsuperscript{14}A necessary condition is that every dependent variable is dynamical, i.e. that it is subject to Hamilton’s variational principle, or equivalently that it satisfies a non-trivial Euler-Lagrange equation; see [10], p. 1138, and [12], p. 56.

\textsuperscript{15}There are systems in which conservation of energy, for example, is not related by the generalised Noether theorem (see below) to temporal homogeneity, and others in which the opposite holds; and similarly for the other cases above of conservation laws. Instructive examples, not always contrived, are found in [55] Chart A.11, pp. 340-344, pp. 348-349, and Example A7, pp. 354-356. See Occurrence 2, p. 341, for a counterexample to Lewis Ryder’s claim: “Conservation of energy and momentum, then, holds for any system whose Lagrangian (and therefore action) does not depend on $x^n$.\textsuperscript{16} ([53], section 3.2).
arise because some systems share distinct non-gauge-related Lagrangians, i.e., not related by a total divergence. One of the most striking examples concerns the free Maxwell field, where a four-component Lagrangian can be found such that the conservation of the energy-momentum tensor is related to an internal symmetry (duality rotations)!

However, once the true nature of Noether’s theorem is revealed by incorporating quasi-symmetries, it is possible to see the degree to which the notion that, for example, conservation of energy is intrinsically linked to temporal homogeneity is misleading — without needing to appeal to the occasional existence of systems sharing “inequivalent” Lagrangians in the above sense. Hopefully this will be made clear below.

4. Not every non-trivial first integral obtained in applications of Noether’s theorem is associated with a conservation principle in the usual sense of the word. This is particularly evident in non-conservative systems, which contrary to widespread belief, may have a Lagrangian formulation. For instance, in the application of Noether’s theorem to the linearly damped oscillator, the first integral associated with time translation symmetry is not energy as normally construed.

4.1 Noether 1918

Let us start with what Noether’s converse theorem is not. It is not the statement that, given a Lagrangian \( L \), and a conservation law emerging from the associated Euler-Lagrange equations, a strict variational symmetry of the action \( \int L dx \) exists which is associated by the direct theorem with this conservation law.

To get a sense of what Noether proved, let us summarise the punchline of the direct theorem. For the sake of simplicity, we consider an action associated

5. Noether’s theorem normally has to do with temporal evolution, but this is not always the case. We see in section 6.1 below applications in the theory of elastostatics which give rise to ‘conservation’ laws, defined not with respect to time but to spatial coordinates. In general the independent variables in the Lagrangian need not contain a time variable.

6. Finally, in cases where the Euler-Lagrange equations themselves can be expressed as \( \text{Div} P = 0 \), symmetries can sometimes be found for which the Noether conservation law is precisely this equation.

4 The converse Noether theorem

4.1 Noether 1918

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\footnote{Such is ubiquitous in two-dimensional systems, though this is not a necessary condition.}

\footnote{See [60]. For further discussion see [10], pp. 1136-1137, [12], p. 56, and [57], section 2.}

\footnote{See [55], Occurrence 2, p. 341, and [57], section 4.}

\footnote{See [5] and [43], exercise 5.19 p. 372.}

\footnote{For an examples in elastostatics, see [43], p. 281, and for examples in quantum mechanics and electrodynamics, see [11], sections III and V. Probably the simplest case is the non-relativistic free particle in one dimension, where in relation to the standard Lagrangian \( L = \frac{1}{2}m\dot{q}^2 \), the conservation law related to spatial homogeneity is \( \frac{d}{dr} (m\dot{q}) = 0 \), which is equivalent to the Euler-Lagrange equation \( \ddot{q} = 0 \).}
with a system of a single degree of freedom of the form \( \int \mathcal{L}(q(t), \dot{q}(t), t) \, dt \), \( q \) a scalar, where \( \dot{q} = \frac{dq}{dt} \). The associated Euler-Lagrange expression \( E \) is defined in this case by

\[
E \equiv \frac{\partial \mathcal{L}}{\partial q} - \frac{d}{dt} \frac{\partial \mathcal{L}}{\partial \dot{q}}. \tag{1}
\]

Now suppose there is a group \( G \) of transformations of \( q \) and \( t \) that depend analytically on a parameter \( \epsilon \), such that the action is invariant under \( G \).\(^{21}\) It follows that the action will be invariant under the infinitesimal transformations

\[
q' = q + Q\epsilon; \quad t' = t + T\epsilon, \tag{2}
\]

where \( Q\epsilon \) and \( T\epsilon \) are the terms of lowest order in \( \epsilon \) in the finite transformations – invariant, that is, up to terms of at least second order in \( \epsilon \). If \( \epsilon \) does not depend on the independent variable \( t \), an exercise in the calculus of variations then leads to the so-called Noether identity:

\[
E(Q - \dot{q}T) = \frac{d}{dt} \left[ \frac{\partial \mathcal{L}}{\partial \dot{q}} (Q - \dot{q}T) - LT \right]. \tag{3}
\]

(Note that in the case of a quasi-symmetry, which Noether does not consider in her paper, where the first variation \( \delta \mathcal{L} = (\frac{d}{dt} C)\epsilon \), the term \( \frac{d}{dt} C \) must be added to the RHS of (3).\(^{22}\) When Hamilton’s principle is applied, leading to \( E = 0 \), the term inside the square bracket on the RHS of (3) corresponds to the conserved quantity, or first integral, associated with the transformations (2).\(^{23}\) This completes the direct theorem in the special case of \( \mathcal{L} = \mathcal{L}(q(t), \dot{q}(t), t) \).

Note the role of \( Q - \dot{q}T = [q'(t) - q(t)]/\epsilon \) on both sides of the Noether identity. Multiplied by \( \epsilon \), it is what Noether denoted by \( \delta q \), and it is sometimes called the characteristic of the symmetry (2). We shall see below that defining new transformations (sometimes called contemporaneous) with \( Q \) replaced by \( \tilde{Q} = Q - \dot{q}T \), and \( T \) by \( \tilde{T} = 0 \), represents generally a quasi-symmetry that, assuming Hamilton’s principle, leads to the same conserved quantity and obviously preserves the characteristic.\(^{24}\)

Now Noether’s converse theorem, when applied to this simple case, starts from the identity (3) – not the conservation law associated with the vanishing of the RHS of (3) – and goes through the proof of the direct theorem “in reverse order”. Noether presupposes a functional \( \mathcal{L}(q(t), \dot{q}(t), t) \) along with its Euler-Lagrange expression (1), but does not presuppose a physical meaning for \( Q \) and \( T \). A series of reverse steps from (3) exploit the identity

\[
E\delta q = \delta \mathcal{L} - \frac{d}{dt} \left[ \frac{\partial \mathcal{L}}{\partial \dot{q}} \delta q \right], \tag{4}
\]

\(^{21}\)It is assumed that the parameter \( \epsilon \) can be chosen such that \( \epsilon = 0 \) corresponds to the identity transformations. Note that since the range of \( t \) in the integral \( \int \mathcal{L} \, dt \) is arbitrary, invariance of the integral implies that the Lagrangian \( \mathcal{L} \) is invariant.

\(^{22}\)See, e.g., [10] section 2.

\(^{23}\)In the case of field theory, the counterpart of the RHS is the total divergence of a current, so when \( E = 0 \), (3) becomes a continuity equation, and constants of the motion (Noether charges) only ensue when suitable boundary conditions are satisfied; see [10], section 4.

\(^{24}\)When \( Q - \dot{q}T = 0 \), the transformations will not be a strict symmetry; they will always be a quasi-symmetry associated with the trivial null conserved quantity. This will be made clear in the subsection 4.3.; the evolutionary form of these transformations is such that \( Q' = T' = 0 \).
which follows from the calculus of variations where the first variation $\delta L$ arises from the variation $\delta t \equiv t' - t$ in the independent variable and $\delta q \equiv q'(t') - q(t)$ in the dependent variable. After integration, it is confirmed that $\int L \, dt$ is strictly invariant under the infinitesimal transformations (2), the factors $T$ and $Q$ thereby gaining their meaning, and $\delta q$ and $\delta t$ are shown to be linear in the parameter $\epsilon$. Thus Noether showed that the existence of a strict variational symmetry associated with $L$ holds if and only if (3) holds, or rather a generalisation thereof. Note that the assumption that the Euler-Lagrange equations, and hence conservation laws, hold is nowhere used in the proof. In order to see if a strict variational symmetry can be correlated with a given conserved quantity arising from the Euler-Lagrange equations for the Lagrangian $L$ of the simple kind we are considering, $T$ and $Q$ must be found such that (3) is satisfied and the conservation law corresponds to the vanishing of the RHS of (3). As Boyer noted in his careful 1967 study of Noether's theorem in the general case of field theory, the converse theorem “gives no hint on the crucial question as to when a conserved current can be written in the form of the identity [corresponding to (3)]”.27

From a more modern perspective, what is missing in Noether’s 1918 analysis is an important result that allows for a version of the converse theorem that starts with a conservation law rather than a generalisation of the identity (3). In our special case of $\mathcal{L} = \mathcal{L}(q(t), \dot{q}(t), t)$, the quantity $P$ is conserved, i.e. $dP/dt = 0$ holds for all solutions of the Euler-Lagrange equations $E = 0$, if and only if there is an ‘equivalent’ conserved quantity $P'$ and a function $R = R(q, \dot{q})$ such that $ER = dP'/dt$. Olver calls this the characteristic form, and $R$ the characteristic, of the conservation law.28 Now note the similarity between this equation and (3) above, in which the analogue of $R$ is the characteristic $Q - \dot{q}T$ of the symmetry (2). Indeed, the modern version of Noether’s combined forward and converse theorem rests on the key result that a group of transformations defines a variational symmetry group related to given Lagrangian if and only if its characteristic is the characteristic of a conservation law for the associated Euler-Lagrange equations. A fuller account of the theorem (and the meaning of ‘equivalence’ above), will be given in section 4.3.

In the meantime, note that in 1970 Candotti, Palmieri and Vitale demonstrated a solution of a generalised version of (3) for strict symmetries in the case of a Lagrangian of the form $\mathcal{L}(q_i, \dot{q}_i, t), \ i = 1, \ldots, n$ and conserved quantity $D$.29

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25Noether remarked, however, that in the converse theorem, it is “left moot” whether in the case of transformations that depend on derivatives of the dependent variables (see below) the corresponding finite transformations form a group; see [39], section 3.

26This is made particularly clear in [4]. In her [33], Kosmann-Schwarzbach correctly states that in her converse theorem Noether started from “linearly independent divergence relations” (the higher dimensional generalisation of (3) above). She calls the result of applying the Euler-Lagrange equations to these relations “conservation laws”. So it is somewhat misleading when she concludes that Noether had shown that the existence of $\rho$ linearly independent conservation principles yields the infinitesimal invariance of [the Lagrangian] under a Lie algebra of infinitesimal symmetries of dimension $\rho$ . . .

27See [6], p. 457.

28For Olver’s proof of this result for more general Lagrangians, and for conservation laws of the form $\text{Div} \ P = 0$, see [43], p. 270. It seems that the first reference to the characteristic form is due to Steudel in 1962; see [58]. I am grateful to Peter Olver for bringing this paper to my attention.
In our case of a single degree of freedom, the solution is

\[ Q = -\frac{\partial D}{\partial \dot{q}} H^{-1} + \dot{q} T; \quad T = \frac{1}{\mathcal{L}} \left[ \frac{\partial \mathcal{L}}{\partial \dot{q}} \frac{\partial D}{\partial \dot{q}} H^{-1} - D \right], \]  

(5)

where \( H = \frac{\partial^2 \mathcal{L}}{\partial \dot{q}^2} \) is the Hessian of \( \mathcal{L} \),\(^{29}\)

In anticipation of the discussion in section 4.3 concerning the generalised Noether theorem and its converse, it can be shown that the analogue of (5) in the case of quasi-symmetries is:

\[ Q = -\frac{\partial D}{\partial \dot{q}} H^{-1} + \dot{q} T; \quad T = \frac{1}{\mathcal{L}} \left[ \frac{\partial \mathcal{L}}{\partial \dot{q}} \frac{\partial D}{\partial \dot{q}} H^{-1} - D - C \right], \]  

(6)

These transformations correspond to the case of \( \delta \mathcal{L} = \frac{dC}{dt} \epsilon \).

### 4.2 The free particle

The simplest example of a Lagrangian of the above type is that associated with the non-relativistic free particle in one dimension, \( \mathcal{L} = \frac{1}{2} \dot{q}^2 \).\(^{30}\) It can be used to exemplify the points we want to make, by looking at two elements of the Galilean symmetry group, namely boosts and time translations. Related remarks concerning scale symmetry are found in the Appendix.

While not strictly invariant under the one-parameter infinitesimal boost transformations

\[ q' = q + \epsilon t; \quad t' = t, \]  

(7)

(where the infinitesimal \( \epsilon \) has dimension \([qt^{-1}]\)) the free particle Lagrangian is quasi-invariant. Following the work [4] of Bessel-Hagen in 1921, it has been widely (though belatedly, as we shall see) recognised that Noether’s direct theorem can be generalised to include cases of ‘quasi-’ or ‘divergence’ invariance, in the light of the ‘gauge’ (divergence) freedom associated with Lagrangians.\(^{31}\) In the present example, the conserved quantity is \( q - \dot{q} t \).\(^{32}\) It follows from the work [13] of Candotti et al. that there is a strict variational symmetry (5) associated with this conservation law, in relation to the action associated with \( \mathcal{L} = \frac{1}{2} \dot{q}^2 \).\(^{33}\)

Curiously, Noether herself had already provided the explicit symmetry in her 1918 paper, without any reference to the issue of Galilean boost invariance in particle physics, but as an example of an invariance group \( \mathcal{G} \) in which the transformations of the dependent and independent variables may involve derivatives

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\(^{29}\)See [13], section IF. Note that their Euler-Lagrange expression and conserved quantity are the negative of ours. In the same paper, a related result for field theories is derived, for Lagrangian densities that again depend on the spatiotemporal coordinates, the fields and their first derivatives. The authors point out that these conditions on the Lagrangians and Lagrangian densities for particles and fields, respectively, can be relaxed “somewhat”, but the derivations become more involved and less conceptually clear. Note finally that (5) will have singularities at the isolated points where the Lagrangian vanishes, as will equations (6) and (13) below.

\(^{30}\)Mass plays no role in Newton’s first law of motion and is ignored here.

\(^{31}\)Bessel-Hagen owed the idea of such generalisation to Noether herself; see [4] and [33].

\(^{32}\)It is common to call the conserved quantities arising in Noether’s theorem as first integrals (as Noether did herself), but sometimes a distinction is made between first integrals and constants of the motion (such as \( q - \dot{q} t \) which depend on \( t \).

\(^{33}\)In this case, the strict symmetry, if it exists, is unique, but in general in higher dimensions uniqueness holds only up to the addition of a null divergence. See [43] exercise 5.23(b), p. 372.
of the dependent variable (called \textit{generalised} symmetries by Olver\textsuperscript{34}); the fact that her theorem also applies to such symmetries was long overlooked.\textsuperscript{35}

In our notation, Noether’s strict infinitesimal symmetry transformations are:

\begin{equation}
q' = q + (t - \frac{2q}{q^2}) \epsilon; \quad t' = t - \frac{2q}{q^2} \epsilon, \tag{8}
\end{equation}

where the infinitesimal parameter $\epsilon$ again has dimension $[qt^{-1}]$.\textsuperscript{36} This result sure casts doubt on the common claim that conservation of centre of mass motion is intrinsically linked to boost symmetry.

We might further ask: is there a Lagrangian (expected to be a gauge transformed version of $\frac{1}{2} \dot{q}^2$) for which the boost transformations (7) are a strict variational symmetry? Again, Noether gave the answer:

\begin{equation}
\mathcal{L} = \frac{1}{2} \left[ q^2 - \frac{d}{dt} \left( \frac{q^2}{t} \right) \right], \tag{9}
\end{equation}

and this can be verified using (3) with $Q = t$ and $T = 0$, which follow from transformations (7). Once more, the conserved quantity can be shown to be $q - \dot{q} t$.\textsuperscript{37} This is all consistent with (5).\textsuperscript{38}

Now the infinitesimal transformations corresponding to time translation

\begin{equation}
q' = q; \quad t' = t + \epsilon, \tag{10}
\end{equation}

constitute both a quasi-symmetry of the Noether Lagrangian (9) as well as (famously) a strict variational symmetry of the standard Lagrangian $\mathcal{L} = \frac{1}{2} q^2$, the associated conserved quantity in both cases being the Hamiltonian, in this case $\frac{1}{2} \dot{q}^2$.\textsuperscript{39} And notice that amongst the quasi-symmetries of the standard Lagrangian are

\begin{equation}
q' = q - \frac{2q}{t} \epsilon; \quad t' = t + \left(1 - \frac{2q}{\dot{q} t}\right) \epsilon \tag{11}
\end{equation}

and

\begin{equation}
q' = q - \dot{q} \epsilon; \quad t' = t, \tag{12}
\end{equation}

the associated conserved quantity in both cases being again $\frac{1}{2} \dot{q}^2$. And from the result (5) of Candotti et al., we can calculate a strict symmetry associated with

\textsuperscript{34}[43], p. 292.
\textsuperscript{35}In 1986 Olver ([43], p. 366) noted that generalized symmetries had been rediscovered many times; see also his [44] for their importance in soliton theory.
\textsuperscript{36}[39], section 3. I have not come across Noether’s solution in the physics literature. In [55] Santilli suggests (p. 342) the existence of non-standard symmetries associated with the conservation of centre of mass motion, but leaves the details to the reader.
\textsuperscript{37}In 1966, Denman [14] showed that any Lagrangian for a classical particle moving in one direction which is strictly invariant under the Galilean transformations (7) must have the form $\mathcal{L}(w, t)$ where $w = q - \dot{q} t$. Noether’s Lagrangian is $(q - \dot{q})^2/(2t^2)$.
\textsuperscript{38}Noether’s point in introducing the Lagrangian (9) was to show that in going from it with its strict symmetry (7), to the gauge-related Lagrangian $\mathcal{L} = \frac{2}{t}$ with its strict symmetry (8), the term $\frac{2}{t} \equiv Q - \dot{q} T$ is preserved, and the new transformations depend on derivatives of $q$ – and that this is generally the case with such gauge-changes to the Lagrangian. We shall see the wider importance of this property of $\frac{2}{t}$ in the next subsection. For an interesting suggestion as to how Noether discovered generalised symmetries, see [44].
\textsuperscript{39}The analogous case of spatial homogeneity hardly needs a Noetherian analysis; the fact that for the standard Lagrangian, $q$ is a cyclic, or ignorable variable, means that the Euler-Lagrange equation takes the form $\frac{d}{dt} \frac{\partial L}{\partial \dot{q}} = 0$, which implies $\dot{q}$ is a constant of the motion.
Noether’s Lagrangian (9) and the same conserved quantity. The transformations are:

\[ q' = q - \dot{q}(1 - T) \epsilon; \quad t' = t + T \epsilon; \quad T = \frac{1}{\mathcal{L}} \left( \frac{\dddot{q}}{t} - \frac{1}{2} \dot{q}^2 \right), \]  

which can be checked against (3), for \( \mathcal{L} \) given by (9). This is the case also for \( \epsilon \) has the dimension \([t]\). The existence of the quasi-symmetries (11) - (13) again flies in the face of the common assumption that conservation of energy is intrinsically related to the homogeneity of time.\(^{40}\)

The suspicion that members of the pair (7) and (8) are equivalent, and similarly those of the quadruple (10), (11), (12) and (13), is borne out in the next subsection.

4.3 The modern Noether map

Being confined to strict symmetries, Noether’s 1918 analysis arguably obscured the true nature of both the direct and converse theorems, as they are understood today. The key insight is that a bijective Noether map exists not between variational (quasi)symmetries and conservation laws, but between suitably identified equivalence classes of both. To the best of my knowledge, the first proof of the existence of such a map, allowing for generalised symmetries (see above), is due to Luis Martínez Alonso in a regrettable little-known 1979 paper.\(^{41}\) Then in 1986, Peter Olver independently proved the existence of the Noether map, again allowing for generalised symmetries.\(^{42}\) In discussing post-Bessel-Hagen refinements to the direct theorem in his monumental 1986 monograph Applications of Lie Groups to Differential Equations, Olver wrote:

\[ \ldots \text{Noether’s theorem now provided a complete one-to-one correspondence between one-parameter groups of generalised variational symmetries of some functional and the conservation laws of its associated Euler-Lagrange equations.} \ldots \text{Recent results have further crystallised the roles of trivial symmetries and conservation laws in the Noether correspondence for totally nondegenerate systems, with the consequence that each nontrivial variational symmetry group gives rise to a nontrivial conservation law, and conversely.} ^{43}\]

Olver expressed what I shall call the Martínez Alonso Olver (MAO) theorem as follows:

\[ \ldots \text{if } \mathcal{L} \text{ is a nondegenerate variational problem, there is a one-to-one correspondence between equivalence classes of nontrivial conservation laws of the Euler-Lagrange equations and equivalence classes of variational symmetries of the functional [i.e. the action } \int \mathcal{L} \text{d}x]. ^{44}\]
Throughout his book, Olver uses the group theoretical representation of a symmetry of a system of differential equations in terms of a vector field \( v \) over some open subset of the space of independent and dependent variables, where \( v \) incorporates infinitesimal generators of the relevant symmetry; the notion of a variational symmetry relative to some action \( \int L \, dx \) is likewise defined in these terms. In what follows I will continue to use the more clunky but perhaps more familiar language of explicit transformations of the dependent and independent variables, and for purposes of illustration I will again use the simple example above of the free particle. The word ‘symmetry’, when variational in relation to some action, will be taken to mean either a strict or a quasi-symmetry, unless otherwise specified.

In informal terms, Olver’s condition of total nondegeneracy for a system of analytic Euler-Lagrange equations ensures local solvability of the system, so that it is neither over- nor under-determined. (The condition rules out systems with “local” symmetries, the subject of Noether’s second theorem.\(^{45}\)) Two conservation laws are equivalent according to Olver if they differ by a trivial conservation law, which is a linear combination of trivial laws of the first and second kind. An example of equivalence of the first kind for the free Newtonian particle is that between \( \frac{d}{dt} \left( \frac{1}{2} \dot{q}^2 \right) = 0 \) and \( \frac{d}{dt} \left( \frac{1}{2} \dot{q}^2 + \ddot{q} \right) = 0 \), since \( \ddot{q} \) vanishes on-shell. An example of a trivial law of the second kind for higher dimensional systems is \( \text{Div} \, P = 0 \) when \( P \) is a total curl, i.e. the law is a mathematical identity, and holds off-shell.\(^{46}\) Finally, two symmetries are equivalent if they differ by a trivial symmetry. In order to understand what Olver means by a trivial symmetry, a short but revealing detour is needed.

A notable feature of any symmetry in relation to a given system of differential equations – whether or not there is a Lagrangian for which they are Euler-Lagrange equations – is that if the associated transformations are not restricted to just the dependent variables, then there is a procedure for generating from them a symmetry that does have this property, associated moreover with the same first integral.\(^{47}\) Recall that if the transformations (2) are a quasi-symmetry in relation to the action \( \int L(q, \dot{q}, t) \, dt \) then

\[
E(Q - \dot{q}T) = \frac{d}{dt} \left[ -\frac{\partial L}{\partial \dot{q}} (Q - \dot{q}T) - LT + C \right],
\]

where \( \delta L = \frac{d}{dt} C \epsilon \). Now consider the transformations defined by

\[
q' = q + \dot{Q} \epsilon; \quad \dot{Q} = Q - \dot{q}T; \quad t' = t.
\]

Olver calls these contemporaneous transformations the \textit{evolutionary representative, or form}, of (2), preserving the characteristic of (2). If Noether’s 1918

\(^{45}\)The corresponding assumption in Martinez Alonso’s paper [38] is his ‘normality’ condition on a system of partial differential equations. Note that by a symmetry being “local”, I mean one in which the transformations of the independent and dependent variables are spacetime dependent, unlike in (2) above, when the parameter \( \epsilon \) is “global”, i.e. does not depend on \( t \).
\(^{46}\)In the mathematics literature, including Olver’s 1986 monograph, the term “local” applies to any symmetry if its infinitesimal generator depends only on the independent and dependent variables and their derivatives, i.e. the jet coordinates. According to this definition, both
\(^{47}\)For the general case, see, e.g. [6], p. 451.
converse theorem also holds for quasi-symmetries, then it is easy to confirm that the transformations (15) are a quasi-symmetry of the same action, with the same conservation law, but with $\mathcal{C}' = \mathcal{C} - \mathcal{L}T$. Indeed, it is a theorem that a dynamical symmetry of a given system of differential equations is a variational symmetry in relation to the action $\int \mathcal{L} \, dx$ if and only if its evolutionary representative is too.\(^{48}\) Note that it follows immediately from both equations (5) and (6) that whether the symmetry (2) is a strict or a quasi-symmetry, $\tilde{Q}$ takes the form:

$$\tilde{Q} = - \frac{\partial D}{\partial q} H^{-1}, \tag{16}$$

so apart from the conserved quantity $D$, $\tilde{Q}$ depends only on the Hessian of the Lagrangian.

Now Olver calls a symmetry of a system of differential equations trivial if its evolutionary form has coefficients which vanish on-shell. In our case, this means that the symmetry (2) is trivial when the coefficient of $\epsilon$ in (15) vanishes on-shell, such as in the case of $q' = q + \ddot{q}'$, $t' = t$. Olver writes:

Two generalized symmetries $v$ and $\tilde{v}$ are called equivalent if their difference $v - \tilde{v}$ is a trivial symmetry of the system. This induces an equivalence relation on the space of generalized symmetries of the given system; moreover, we will classify symmetries up to equivalence so by a symmetry of the system we really mean a whole equivalence class of generalized symmetries, each differing from the other by a trivial symmetry.\(^{49}\)

Olver gives some examples related to the heat equation (for flow in a one-dimensional rod with unit diffusivity):

$$\frac{\partial u}{\partial t} - \frac{\partial^2 u}{\partial x^2} = 0, \tag{17}$$

in terms of the following infinitesimal symmetries:

$$x' = x, \quad t' = t + \epsilon, \quad u' = u, \tag{18}$$

$$x' = x, \quad t' = t, \quad u' = u - \dot{u}\epsilon', \tag{19}$$

and

$$x' = x, \quad t' = t, \quad u' = u + \frac{\partial^2 u}{\partial x^2} \epsilon'', \tag{20}$$

where the infinitesimals $\epsilon$ and $\epsilon'$ have dimension $[t]$, and $\epsilon''$ has dimension $[x^2]$. As Olver states, (19) is the evolutionary form of time translation (18), and he claims that all three symmetries are equivalent—and “for all practical purposes determine the self-same symmetry group”.\(^{50}\) Indeed, subtracting (20) from (18), as well as (20) from (19), result in symmetries whose evolutionary forms are trivial on-shell.\(^{51}\)

\(^{48}\)see [43], Proposition 5.36, p. 325.

\(^{49}\)[43], p. 298. Note that a dynamical symmetry may be equivalent to a variational quasi-symmetry but not itself be one. Recall the quasi-symmetry (7); an equivalent dynamical symmetry obtained by adding $\ddot{q}$ to the $q$ transformation is no longer a variational symmetry. See [43] exercise 5.22, p. 372.

\(^{50}\)ibid.

\(^{51}\)Actually, Olver’s third symmetry has a minus sign in (16); this is indeed a symmetry of the heat equation but the equivalence relations just mentioned don’t hold for it.
But subtracting (19) from (18) results in a symmetry whose evolutionary form is trivial because its coefficients vanish identically, and thus vanish off-shell. In fact, it is easy to prove that the difference between any symmetry and its evolutionary form has this property. Now it is noteworthy that before Olver gives the above definition of triviality, when introducing the notion of the evolutionary representative of a symmetry he claims that the two are “essentially the same symmetry”. Thus there are, as in the case of conservation laws, two types of triviality in the case of evolutionary symmetries that Olver is effectively assuming: on-shell and off-shell. Recognition of this point does not, however, change the details of the proof of the MAO theorem.

We return now to the Lagrangian formulation of the dynamics of the free particle. It is easy to confirm that the boost transformations (7) are the evolutionary representative of Noether’s transformations (8), and that the transformations (12) are the evolutionary representative of (10), (11) and (13). So (7) and (8) are equivalent in the off-shell sense and the same goes for (10), (11) (12) and (13) – and note that the formula for \( \bar{Q} \) in (16) is consistent with (7) and (12) given the associated first integrals \( q - \dot{q}t \) and \( \dot{q}^2 \), respectively.

Note too that whether two symmetries are equivalent because one is the evolutionary form of the other is insensitive to the gauge chosen for the relevant Lagrangian. Now recall that the MOA theorem above defines equivalence classes of variational symmetries relative to a given action. So far we have seen that transformations (7),(8), and (10)-(13) are variational symmetries of the action associated with the standard Lagrangian \( \mathcal{L} = \frac{1}{2} \dot{q}^2 \), and the transformations (7) and (10) are variational symmetries of the action associated with gauge-related Noether Lagrangian (9). Consistency with the MOA theorem and the off-shell definition of equivalence demands that all of these transformations should be variational symmetries of both Lagrangians, with (7) and (8) having associated conserved quantity \( q - \dot{q}t \), and (10) - (13), having \( \dot{q}^2 \). Calculations show that this is so, and summary details are provided in the Appendix. It is seen that neither of these Lagrangians is strictly invariant under both boost transformations and time translations. In a recent paper [45], Olver has demonstrated that there is no non-constant first-order Lagrangian for the non-relativistic free particle that is strictly invariant with respect to the full Galilean group. In the same paper he also provided a necessary and sufficient condition, using cohomology theory, for every divergence-invariant Lagrangian related to a connected Lie group of point transformations to be locally equivalent to a strictly invariant Lagrangian.

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52[43], p. 297.
53As mentioned in section 4.1 above, Olver’s proof rests on the key result that a group of transformations defines a variational symmetry group related to given Lagrangian if and only if its characteristic is the characteristic of a conservation law \( \text{Div} P = 0 \) for the associated Euler-Lagrange equations. In defining an equivalence class of variational symmetries the only relation between characteristics that is of interest is the on-shell relation: symmetries related by off-shell equivalence automatically have the same characteristic. (A similar situation holds for the proof of Martinez Alonso.) I am grateful to Peter Olver for clarifying this matter (private communication). Note that by admitting off-shell equivalence, an equivalence class of symmetries gains members but the cardinality of the set of equivalence classes is not altered, and remains the same as that of the equivalence classes of conservation principles.
5 Global space-time symmetries

If the original question of explanatory priority cannot be settled in a straightforward way in the light of the modern bijective Noether map, there may be other reasons why symmetries are routinely given privileged status.

The quotations from Landau and Lifshitz, Zee, and Ryder in section 2 above refer specifically to space and time symmetries. Properties of space such as homogeneity and isotropy, of time such as homogeneity, and properties of space-time such as boost invariance, seem to transcend the physics of any one type of non-gravitational interaction. It is such universality that might suggest that these properties are primitive attributes of the very space-time manifold on which different field theories are written, and more fundamental than conservation principles.54 But note that as late as 1900, H. A. Lorentz would extol two principles as putative universal constraints on theories: the second law of thermodynamics and the conservation of energy.55 It was Einstein’s special theory of relativity that put the spotlight on the role of symmetries qua constraints, and we return to this development in the following section.

At this point it is worth reminding ourselves that some natural-looking properties of space and time have turned out not to be universally valid. The weak interactions “have little respect for symmetries”56, at least of the discrete kind. The experimental violation of parity (P, or space-inversion) in 1957 came as a bolt out of the blue; the experimental violation of time inversion symmetry announced in 2012 was less surprising, given the violation of CP symmetry (a combination of P and charge conjugation C) in the weak interactions in 1964 and 2001.57 These results are hard to reconcile with the claim that space-time symmetries have a kind of metaphysical necessity: cherry picking is not allowed. It makes sense then that searches still take place for possible violations of Lorentz covariance.58

It is also helpful to look at the significance of these global spacetime symmetries from the perspective of Einstein’s general theory of relativity (GTR). None of these symmetries emerges from inspection of Einstein’s field equations, whose symmetry group is the local diffeomorphism group. They arise from the specific way matter fields couple to the metric field as determined by the strong (Einstein) equivalence principle, which brings the Poincaré group of relativistic boosts, rotations and translations, and hence the local validity of special relativity, into the story. Space, for instance, is not intrinsically homogeneous nor isotropic from the perspective of the gravitational (metric) degrees of freedom; these properties emerge from the Euclidean subgroup of the Poincaré group associated with the matter field equations when expressed in the appropriate local freely falling frames. The universality of local Poincaré covariance for the diverse non-gravitational interactions is one of the remarkable features of the strong (or Einstein) equivalence principle in GTR. Such covariance is a property

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54 The pertinent issue here is universality, not intuitive appeal. The boost claim is surely less intuitive than the homogeneity claims. As regards the latter, Lewis Ryder ([53], section 3.2) wrote: “If it were not for these conditions, it is obvious that science itself would be impossible.” More complicated maybe, but arguably not impossible; physics has accommodated the violation of some space-time symmetries, as we see below.

55 See [22], section 3. In

56 [3], section 3.

57 For details see [37] and [3].

58 See [69], section 2.1.2.
of the relevant matter field equations, and in this sense the same conclusions can even be applied to the nature of space-time in special relativity. Finally, even such continuous, global space-time symmetries are, from the point of view of GTR, only approximately valid. They hold in circumstances in which the effects of space-time curvature are negligible.\textsuperscript{59}

6 A brief ode to symmetries

6.1 Pragmatic considerations

(i) It is striking that, despite its fame in physics, Noether’s theorem was largely overlooked by physicists for decades. Olver wrote in 1986:

\[\ldots\text{by 1922 [the year following Bessel-Hagen’s version of the direct theorem for quasi-symmetries] all the machinery for a detailed, systematic investigation into the symmetry properties and consequent conservation laws of the important equations of mathematical physics was available. Strangely enough, this did not occur until quite recently.}\textsuperscript{60}\]

As Olver noted, an important event was the publication in 1951 by E. L. Hill of a review of (a special case of) Noether’s direct theorem in \textit{Reviews of Modern Physics}. In this paper, Hill lamented that

Despite the fundamental importance of this theory there seems to be no readily available account of it which is adapted to the needs of the student of mathematical physics, while the original papers [of Klein, Noether and Bessel-Hagen] are not readily accessible.

As late as 1964, Tassie and Buchdahl published a paper [62] extending the direct theorem to quasi-symmetries, in apparent ignorance of the 1921 work of Bessel-Hagen. An English translation of Noether’s 1918 paper was not published until 1971, at which time applications of her theorem in mathematical physics were still thin on the ground. A translation of Bessel-Hagen’s 1921 paper, which applied the generalised Noether theorem to electrodynamics for the first time (including its conformal symmetry) only appeared in 2006. In Olver’s comments on the history of the subject, he noted that important applications of conservation principles and Noether-type identities in elasticity, scattering theory and optics occurred before the connection with Noether’s theorem was realised.\textsuperscript{61}

It might help to pause for a moment on the case of elasticity. A major advance in the treatment of defects (dislocations, point defects, interfaces and crack tips) within elastic media emerged in the work of J. D. Eshelby between 1951 and 1956.\textsuperscript{62} Eshelby was able to prove the existence of a stress-energy

\textsuperscript{59}This brief discussion of the strong equivalence principle in GTR is over-simplified; for more extensive discussion see \textsuperscript{[50]}.

\textsuperscript{60}[43] p. 288. Yvette Kosmann-Schwarzbach has provided an extensive treatment of the history of the reception of Noether’s 1918 paper in \textsuperscript{[52]}, a précis of which is found in her \textsuperscript{[33]}. For related remarks see also \textsuperscript{[44]}.

\textsuperscript{61}See \textsuperscript{[43]}, p. 288.

\textsuperscript{62}See \textsuperscript{[16]} and \textsuperscript{[17]}; Eshelby’s contributions to the field extended well beyond these initial papers.
tensor, and a related conservation law, from which the force on the defect can 
be calculated, in analogy to the role of the Maxwell stress tensor in electrostat-
ics in establishing the force on a charge.\footnote{A very clear treatment of the application of Eshelby’s method in the cases of pressure in an interface and force on a static defect is found in \cite{61}, Chapter 8.} The 1968 work of Günther and the 
independent work by Knowles and Sternberg in 1972 had together established, 
using Noether’s theorem, the relevant conservation law on the basis of spatial 
translation symmetry of an elastically homogeneous material, a second conser-
vation law that holds in the case of homogeneity and isotropy\footnote{The homogeneity and isotropy of an elastic medium are usually defined in terms of the corresponding properties of the elastic constants of the medium, but sometimes the defects themselves are regarded as inhomogeneities. From the point of view of Noether’s theorem, what matters is whether the Lagrangian density itself (the negative of the elastic energy density) is symmetric in these ways.}, and a third law 
in related to the assumption of scale invariance.\footnote{See \cite{24} and \cite{31}. It is worth noting two features of this application of Noether’s theorem. First, in elastostatics, time obviously makes no appearance; the infinitesimal transformations are defined for the spatial coordinates and the displacement vector field, and the conservation laws does not yield constants of the motion in the usual temporal sense of mechanics. Indeed they represent a counterexample to the claim that “Noether’s theorem concerns the way particles behave under temporal evolution” (\cite{56}, p. 52). (Recall point 5 in section 3 above.) Second, the theorem holds only in homogeneous regions of space inside the solid body which have no defects, though it allows for forces on defects to be calculated. For subsequent developments involving such conservation laws, see \cite{51}.} In 1984, Olver found further 
undetected symmetries of the equations of linear elasticity, associated with new 
conservation laws.\footnote{See \cite{40} and \cite{41}. A summary of some of these applications of Noether’s theorem is found in \cite{43}, Example 4.32, pp. 281-283. A recent paper \cite{20} provides an explicit relation between Eshelby’s inclusion theory and Noether’s theorem, and cites several more papers on the role of Noether’s theorem in the theory of elasticity published since Olver’s work.}

Noether’s theorem played two roles in this development of the theory of 
defects in elastic media. First, here is Eshelby himself in 1975:

\begin{quote}
The normal theory of elasticity recognizes nothing which corresponds 
with the force on a defect. \ldots But in fact the appropriate concept 
has been to hand ever since the appearance of a paper by Noether 
\ldots in 1918, in the form of the energy-momentum tensor which the 
estatic field possesses in common with every field whose governing 
equations are derivable from a variational principle, and some for 
which they are not.\footnote{\cite{18}, p. 322.}
\end{quote}

Eshelby had not needed Noether’s theorem for the discovery of his stress-energy 
tensor, but by giving in 1975 a Lagrangian treatment of elasticity, he wanted 
to show that the theory was amenable “to the standard results of the classical 
part of general field theory.”\footnote{In this way Eshelby hoped to attract the interest of applied mathematicians in the stress-energy tensor, the lack of which (the work of Günther and Knowles and Sternberg being exceptions) he attributed tentatively to “the artificial separation which has grown up between applied mathematics and theoretical physics”. \cite{18}, p. 323.}

But more importantly for our purposes, the use of Noether’s theorem led to 
the discovery of new conservation laws for elastic media. And here a discrepancy 
between symmetries and conservation laws is apparent in practice: it seems that 
it is easier in general to make progress by using Noether’s direct theorem than 
by using its converse. In the case of elasticity, the symmetries follow directly
from the nature of the Lagrangian which in turn reflects the assumed properties of the elastic medium under consideration.

(ii) Mention should be made of the fact that knowledge of first integrals plays a role in the possible solution of equations of motion by quadrature (integration), including numerical integration.\(^{69}\) For instance in the case of \(\mathcal{L}(q, \dot{q}, t)\), knowledge of a conserved quantity allows for integration of the Euler-Lagrange equation completely by quadratures. For the more general case involving \(n\)-th order variational problems, knowledge of a one-parameter group of variational symmetries allows for reduction of the associated Euler-Lagrange equations of order \(2n\) to those of order \(2n - 2\).\(^{70}\) In 1986 Olver wrote that “Noether’s method is the only really systematic procedure for constructing conservation laws for complicated systems of partial differential equations”,\(^{71}\) although more recently computer algorithms have been developed to generate conservation laws which are independent of variational considerations.\(^{72}\)

(iii) Finally, following the seminal work of Wigner in 1939 [67], there is widespread acceptance by physicists of the claim that the very properties of elementary particles are grounded in continuous symmetry groups. Mass and spin, for example, are represented by Casimir invariants of the Poincaré group. In the words of Steven Weinberg, such properties “are what they are because of the symmetries of the laws of nature.”\(^{73}\)

I do not wish to assert that any of the pragmatic considerations in this subsection are likely to be the motivation for the claims quoted in section 2 above. But these considerations seem to support the notion that Noether’s direct theorem has proved more useful in mathematical physics than its converse, as well as to underline the prominent role of symmetries in the articulation of particle physics.

6.2 Heuristics

The prominent heuristic role symmetries have played in twentieth century physics must surely be part of our account. This story is well-known, but to my knowledge has not been stressed in discussions of the explanatory arrow in Noether’s theorem, at least in the philosophical literature. So the reader may forgive a brief recap.

Einstein’s 1905 derivation of the Lorentz transformations rested on two fundamental symmetry principles: the relativity principle (dynamical equivalence of inertial frames) and the isotropy of space, alongside the postulate governing the constancy of the speed of light with respect to the “resting” frame.\(^{74}\) The justification of all these principles did not rest, for Einstein, on any \textit{a priori} notions about the structure of space and time, but was based on “plenty of experiential knowledge” related to mechanics and electrodynamics.\(^{75}\) Later,

\(^{69}\)For mechanical systems, the original meaning of the term (first) integral was not a constant of the motion but an equation of the form \(\frac{d}{dt} f(q_i, \dot{q}_i, \ddot{q}_i, ..., t) = 0\), which can be solved by integration.

\(^{70}\)See [43], Theorem 4.17, p. 262.

\(^{71}\)[43] p. 246.

\(^{72}\)For details see [70].

\(^{73}\)[66], p. 138n, also cited in [56], which provides a recent philosophical analysis of such claims.

\(^{74}\)For the role specifically of spatial isotropy in Einstein’s derivation, see [9], section 5.4.3.

\(^{75}\)Einstein to Amiet, Dec. 17, 1947; The Albert Einstein Archives at the Hebrew University
he would stress that the theory of special relativity could be summarised in one principle: “all natural laws must be so conditioned that they are covariant with respect to Lorentz transformations.” This allowed Einstein to say that the theory transcended Maxwell’s equations, and what he saw as the awkward emphasis on the role of light in his 1905 formulation. Special relativity is essentially a constraint in the sense that a symmetry is being imposed on the fundamental equations of all the non-gravitational interactions. This amounts to only the second time that a constraint, or set of constraints, on fundamental physics have been given the honorific title of a theory; the first was thermodynamics.

One of the most remarkable methodological trends in modern physics has been the a priori use of symmetry principles to constrain the action principles of the non-gravitational interactions in quantum electrodynamics (QED) and particle physics. It is what A. Zee called the new paradigm of “symmetry → action → experiments” in fundamental physics. Indeed the use of the Lagrangian formalism has become virtually de rigeur in these fields (though less so in axiomatic, algebraic quantum field theory) largely because it is so friendly to the imposition of symmetry constraints in comparison to conservation laws. Symmetries can be said to be worn on the sleeves of the Lagrangian (which is not to say that given a Lagrangian, all of its symmetries “leap out at you”). And the issue goes beyond the special relativistic constraint (Lorentz invariance). The main actor in the story is the Weyl-Yang-Mills gauge principle involving internal symmetries.

QED is based on a Lagrangian

$$\mathcal{L}_{\text{QED}} = \mathcal{L}_{\text{Dirac}} + \mathcal{L}_{\text{Maxwell}} + \mathcal{L}_{\text{int}}.$$  \hspace{1cm} (21)

coupling the Dirac field with the Maxwell field. This Lagrangian can be considered the result of taking the Dirac Lagrangian for the free electron, which is invariant under global phase transformations associated with the abelian U(1) group, and replacing it by one which is invariant under local (space-time dependent) phase or “gauge” transformations. Needless to say, the resulting appearance of a 4-vector potential (or connection in the language of fibre bundles), with its appropriate compensating transformations, does not mean anything physically interesting per se. It is the further requirements that such a “gauge” field (a) be dynamical and (b) give rise to a locally invariant kinetic energy term in the Lagrangian that depends only on the 4-potential and its derivatives, and (c) interact with the Dirac field by way of “minimal coupling”, i.e, by replacing derivatives of the Dirac field by a suitable covariant derivative in the interaction term in the Lagrangian, that brings empirical clout to the procedure such that...
the 4-potential gains its familiar electrodynamic currency. In 1954, Yang and Mills \[71\] generalised this “gauge principle” to a system with global symmetry (isotopic spin rotation for nucleons) associated with a nonabelian group. The rest of the story is encapsulated in the words of Zee:

In the late 1960s and early 1970s, the electromagnetic and weak interactions were unified into an electroweak interaction, described by a nonabelian gauge theory based on the group $SU(2) \otimes U(1)$. Somewhat later, in the early 1970s, it was realised that the strong interaction can be described by a nonabelian gauge theory based on the group $SU(3)$. Nature literally consists of a web of interacting Yang-Mills fields.\[84\]

It may be unclear why the gauge principle works when it does, and for some commentators the fact that the physics of the non-gravitational interactions is redolent of gauge symmetry seems to represent an awkwardness in the standard model.\[85\] Be that as it may, the heuristic role of symmetry in the development of post-19th century physics, including string theory, has no comparable historical precedents.\[86\] It has also led to the use of advanced geometrical and group theoretical methods in particle and condensed matter physics.

It is hard to believe that this development has not, to some extent, influenced the conventional reading of Noether’s theorem, at least amongst physicists since the 1970s. While, again, it does not strictly justify the claim that symmetries have explanatory priority in Noether’s theorem, recognition of the important

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\[\text{\[54\], p. 183.}\]

\[\text{\[83\]It is also necessary in this procedure to assume renormalizability as well as the invariance of the Lagrangian under time reversal or parity; see \[49\], section 15.1. It is noteworthy that in his excellent 2004 monograph The Geometry of Physics Theodore Frankel gives the misleading impression that step (a) in the gauge principle is a requirement of quantum mechanics, rather than an independent postulate (\[21\], p. 535). A more accurate spin on the significance of the 4-vector field is given in \[34\], p. 128:}\]

\[\text{\textit{It only exists in our description because we’ve invented it to satisfy our demand for a locally invariant theory, but if such ambitions have any grounding in reality, then the [4-vector] field should have dynamics of its own!}}\]

\[\text{See also \[8\], section 2(a). An amusing article by Heras \[26\] shows that applying the gauge principle to the Schrödinger equation for a free electron, without imposing the analogue of (b) above, is consistent with an elliptical variant of Maxwell’s equations with Euclidean, rather than Lorentzian, symmetry, and hence possessing no propagating solutions and no invariant speed.}\]

\[\text{\[73\], p. 361. The original problem facing Yang-Mills theory is that it gives rise to massless spin-1 particles which, apart from the photon, are not observed. In the eventual electroweak theory, the Yang-Mills particles acquire mass through the Higgs mechanism, and in quantum chromodynamics, the unobservability of the particles (gluons) is explained through the phenomenon of asymptotic freedom; see, e.g., chapters VII.2 and VII.3 (\textit{op. cit.}).}\]

\[\text{\[87\]See, e.g., \[78\], p. 456.}\]

\[\text{\[88\]The one, isolated pre-Einstein case is that of Christiaan Huygens, who in 1656 used the relativity principle as a postulate in deriving his non-Cartesian theory of collisions; an insightful account of this episode is given by Barbour in \[2\], section 9.4. Barbour mentions on p. 470 the intriguing possibility, first mooted by Martin Klein, that Einstein may have been influenced by the account of Huygens’ theory of collisions in Mach’s Mechanics, a book which he “read avidly”.}\]

\[\text{Justification for the claim that Einstein’s route to his 1915 theory of gravity, general relativity, was motivated (\textit{inter alia}) by a symmetry principle, namely general covariance, is relatively problematic. Not only did Einstein erroneously think, until at least 1918, that general covariance was a generalisation of the relativity principle, he also abandoned the principle between 1913 and early 1915. For details, see \[9\] Appendix A, and especially \[29\], section 3.}\]
heuristic role of symmetries in the standard model may be a contributing factor behind the relative unfamiliarity of the converse Noether theorem and its implications.

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8 Appendix

1. In relation to the action defined with respect to the standard action \( L = \frac{1}{2} \dot{q}^2 \) for the free particle, the nature of the variational symmetries in section 4.2 is as follows:

- Boost transformations (7) are a quasi-symmetry, with divergence term \( \dot{q} \epsilon \), and the equivalent (8) are a strict symmetry. The corresponding non-trivial conserved quantity in both cases is \( q - \dot{q} t \).
- Time translation transformations (10) are a strict symmetry; (11) are a quasi-symmetry with divergence \( \frac{d}{dt} \left( -\dot{q}^2 \right) \epsilon \); (12) are a quasi-symmetry with divergence \( \frac{d}{dt} \left( -\dot{q}^2 \right) \epsilon \) and (13) are a quasi-symmetry with divergence \( \frac{d}{dt} \left( \dot{q}^2 - \frac{\dot{q}^2}{2} \right) \epsilon \). In all these equivalent cases the non-trivial conserved quantity is \( \dot{q}^2 \).

2. In relation to the action defined with respect to the Noether Lagrangian (9):

- Transformations (7) are a strict symmetry and transformations (8) are a quasi-symmetry with divergence \( \frac{d}{dt} \left( -\frac{2q}{2} L\right) \epsilon \); where \( L \) is the Lagrangian (9). The conserved quantity as above.
- Time translation transformations (10) are a quasi-symmetry with divergence \( \frac{d}{dt} \left( \frac{\dot{q}^2}{2} \right) \epsilon \); (11) are a quasi-symmetry with divergence \( \frac{d}{dt} \left( \frac{\dot{q}^2}{2} - \frac{q^2}{2} \right) \epsilon \); (12) are a quasi-symmetry with divergence \( \frac{d}{dt} \left( \frac{\dot{q}^2}{2} - \frac{q^2}{2} \right) \epsilon \) and (13) are a strict symmetry. The conserved quantity as above.

3. Consider now the group of rescaling transformations defined by

\[ q' = \lambda q; \quad t' = \lambda^2 t, \quad \lambda \in \mathbb{R} \setminus \{0\}. \tag{22} \]

Both of the Lagrangians above are strictly invariant with respect to these transformations, and the associated conserved quantity is \( \dot{q}(q - \dot{q} t) \).
product of the conserved quantities associated with spatial translations and boosts, respectively.\textsuperscript{87} When a potential energy term is included in the standard Lagrangian, the transformations (22) are variational symmetries only if the particle moves under the influence of an inverse cube force law. More interesting applications of (approximate) scale invariance have been studied in relativistic quantum field theory.\textsuperscript{88}

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\textsuperscript{87}For recent discussions, see [45], and [19] where an application to neural systems is given. \textsuperscript{88}For an introduction see [28].
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