The Noether Theorems in Context

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"Methodi in hoc libro traditæ, non solum maximum esse usum in ipsa analysi, sed etiam eam ad resolutionem problematum physicorum amplissimum subsidium afferre."

Leonhard Euler [1744]

"The methods described in this book are not only of great use in analysis, but are also most helpful for the solution of problems in physics." Replacing ‘in this book’ by ‘in this article’, the sentence that Euler wrote in the introduction to the first supplement of his treatise on the calculus of variations in 1744 applies equally well to Emmy Noether’s “Invariante Variationsprobleme”, published in the Nachrichten von der Königlichen Gesellschaft der Wissenschaften zu Göttingen, Mathematisch-physikalische Klasse in 1918.

Introduction

In this talk, I propose to sketch the contents of Noether’s 1918 article, “Invariante Variationsprobleme”, as it may be seen against the background of the work of her predecessors and in the context of the debate on the conservation of energy that had arisen in the general theory of relativity.

Situating Noether’s theorems on the invariant variational problems in their context requires a brief outline of the work of her predecessors, and a description of her career, first in Erlangen, then in Göttingen. Her 1918 article will be briefly summarised. I have endeavored to convey its contents in Noether’s own vocabulary and notation with minimal recourse to more recent terminology. Then I shall address these questions: how original was Noether’s “Invariante Variationsprobleme”? how modern were her use of Lie groups and her introduction of generalized vector fields? and how influential was her article? To this end, I shall sketch its reception from 1918 to 1970. For many years, there was practically no recognition of either of these theorems. Then multiple references to “the Noether theorem” or “Noether’s theorem” – in the singular – began to appear, either referring to her first theorem, in the publications of those mathematicians and mathematical physicists who were writing on mechanics – who ignored her second theorem –, or to her second theorem by those writing on general relativity and, later, on gauge theory. I shall outline the curious transmission of

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1This text is a revised version of the lecture I delivered at the international conference, “The Philosophy and Physics of Noether’s Theorems”, a centenary conference on the 1918 work of Emmy Noether, London, 5 October, 2018. To be published by Cambridge University Press (Nicholas Teh, James Read and Bryan Roberts, eds.)

2An English translation of Noether’s article together with an account of her work and the history of its reception, from Einstein to Deligne, may be found in my book, The Noether Theorems, Invariance and Conservation Laws in the Twentieth Century, translated by Bertram E. Schwarzbach [2010]. This book contains an extensive bibliography, only a small part of which is reproduced in the list of references below. It is an expanded version of my earlier book in French, Les Théorèmes de Noether, Invariance et lois de conservation au XXe siècle [2004].
her results, the history of the mathematical developments of her theory, and the ultimate recognition of the wide applicability of “the Noether theorems”. To conclude, in the hope of dispelling various misconceptions, I shall underline what Noether was not, and I shall reflect on the fortune of her theorems.

A family of mathematicians

Emmy Noether was born to a Jewish family in Erlangen (Bavaria, Germany) in 1882. In a manuscript *curriculum vitae*, written for official purposes circa 1917, she described herself as “of Bavarian nationality and Israelite confession”.³ She died in Bryn Mawr (Pennsylvania) in the United States in 1935, after undergoing an operation. Why she had to leave Germany in 1933 to take up residence in America is clear from the chronology of the rise of the nazi regime in Germany and its access to power and has, of course, been told in the many accounts of her life that have been published,⁴ while numerous and sometimes fanciful comments have appeared in print and in the electronic media in recent years.

She was the daughter of the renowned mathematician, Max Noether (1844–1921), professor at the University of Erlangen. He had been a privatdozent, then an “extraordinary professor” in Heidelberg before moving to Erlangen in 1875, where he was eventually named an “ordinary professor” in 1888. Her brother, Fritz, was born in 1884, and studied mathematics and physics in Erlangen and Munich. He completed his doctorate in 1909 and became assistant to the professor of theoretical mechanics at the Technische Hochschule in Karlsruhe, where he submitted his *Habilitation* thesis in 1911. In 1922 he became professor in Breslau, from where he, too, was forced to leave in 1933. He emigrated to the Soviet Union and was appointed professor at the university of Tomsk. Accused of being a German spy, he was jailed and shot in 1941.

The young Emmy Noether

Emmy Noether first studied languages in order to become a teacher of French and English, a suitable profession for a young woman. But from 1900 on, she studied mathematics, first in Erlangen, with her father, then audited lectures at the university. For the winter semester in 1903–1904, she travelled to Göttingen to audit courses at that university. At that time, new regulations were introduced which enabled women to matriculate and take examinations. She then chose to enroll at the university of Erlangen, where she listed mathematics as her only course of study⁵, and in 1907, she completed her doctorate under the direction of Paul Gordan (1837–1912), a colleague of her father. Here I open a parenthesis: One should not confuse the mathematician Paul Gordan, her

³Declaring one’s religion was compulsory in Germany at the time.
⁴The now classical biographies of Noether can be found in the book written by Auguste Dick [1970], translated into English in 1981, and in the volumes of essays edited by James W. Brewer and Martha K. Smith [1981], and by Bhama Srinivasan and Judith D. Sally [1983].
⁵On this, as well as on other oft repeated facts of Noether’s biography, see Dick [1970], English translation, p. 14.
Doktorvater“, with the physicist, Walter Gordon (1893–1939). The “Clebsch–Gordan coefficients” in quantum mechanics bear the name of Noether’s thesis adviser together with that of the physicist and mathematician Alfred Clebsch (1833–1872). However, the “Klein–Gordon equation” is named after Walter Gordon and the physicist Oskar Klein (1894–1977) who, in turn, should not be confused with the mathematician Felix Klein about whom more will be said shortly.

Noether’s 1907 thesis on invariant theory

Noether’s thesis at Erlangen University, entitled “Über die Bildung des Formensystems der ternären biquadratischen Form” (On the construction of the system of forms of a ternary biquadratic form), dealt with the search for the invariants of those forms (i.e., homogeneous polynomials) which are ternary (i.e., in 3 variables) and biquadratic (i.e., of degree 4). An extract of her thesis appeared in the Sitzungsberichte der Physikalisch-medizinischen Societät zu Erlangen in 1907, and the complete text was published in 1908, in the Journal für die reine und angewandte Mathematik (“Crelle’s Journal”). She later distanced herself from her early work as having employed a needlessly computational approach to the problem.

After 1911, her work in algebra was influenced by Ernst Fischer (1875–1954) who was appointed professor in Erlangen upon Gordan’s retirement in 1910. Noether’s expertise in invariant theory revealed itself in publications in 1910, 1913, and 1915 that followed her thesis, and was later confirmed in the four articles on the invariants of finite groups that she published in 1916 in the Mathematische Annalen. She studied in particular the determination of bases of invariants that furnish an expansion with integral or rational coefficients of each invariant of the group, expressed as a linear combination of the invariants in the basis.

At Erlangen University from 1913 on, Noether occasionally substituted for her ageing father, thus beginning to teach at the university level, but not under her own name.

Noether’s achievements

Her achievement of 1918, whose centenary was duly celebrated in conferences in London and Paris, eventually became a central result in both mechanics and field theory, and, more generally, in mathematical physics, though her role was rarely acknowledged before 1950 and, even then, it was only a truncated part of her article that was cited. On the other hand, her articles on the theory of ideals and the representation theory of algebras published in the 1920’s made her world famous. Her role in the development of modern algebra was duly recognized by the mathematicians of the twentieth century, while they either considered her work on invariance principles to be an outlying and negligible part of her work or, more often, ignored it altogether. In fact, the few early biographies of Noether barely mention her work on invariant variational problems, but both
past and recent publications treat her fundamental contributions to modern algebra. I shall not deal with them here. They are, and will no doubt continue to be celebrated by all mathematicians.

In Göttingen: Klein, Hilbert, Noether, and Einstein

In 1915, the great mathematicians, Felix Klein (1849–1925) and David Hilbert (1862–1943), invited Noether to Göttingen in the hope that her expertise in invariant theory would help them understand some of the implications of Einstein’s newly formulated general theory of relativity. In Göttingen, Noether took an active part in Klein’s seminar. It was in her 1918 article that she solved a problem arising in the general theory of relativity and proved “the Noether theorems”. In particular, she proved and vastly generalized a conjecture made by Hilbert concerning the nature of the law of conservation of energy. Shortly afterwards, she returned to pure algebra.

At the invitation of Hilbert, Einstein had come to Göttingen in early July 1915 to deliver a series of lectures on the general theory of relativity, which is to say, on the preliminary version that preceded his celebrated, “The field equations of gravitation” of November of that year. Noether must have attended these lectures. It is clear from Hilbert’s letter to Einstein of 27 May 1916 that she had by then already written some notes on the subject of the problems arising in the general theory of relativity:

My law [of conservation] of energy is probably linked to yours; I have already given Miss Noether this question to study.

Hilbert adds that, to avoid a long explanation, he has appended to his letter “the enclosed note of Miss Noether”. On 30 May 1916, Einstein answered him in a brief letter in which he derived a consequence of the equation that Hilbert had proposed “which deprives the theorem of its sense”, and then asks, “How can this be clarified?” and continues,

Of course it would be sufficient if you asked Miss Noether to clarify this for me.6

Thus, her expertise was conceded by both Hilbert and Einstein as early as her first year in Göttingen, and was later acknowledged more explicitly by Klein when he re-published the articles that had appeared in the *Göttinger Nachrichten* of 1917 and 1918 in his collected works in 1921, a few years before his death.

Noether’s article of 1918

In early 1918, Noether published an article on the problem of the invariants of differential equations in the *Göttinger Nachrichten*, “Invarian ten beliebiger Differentialausdrücke” (Invariants of arbitrary differential expressions), which was

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presented by Klein at the meeting of the Königliche Gesellschaft der Wissenschaften zu Göttingen (Royal Göttingen Scientific Society) of 25 January. It was then, in the winter and spring of 1918, that Noether discovered the profound reason for the difficulties that had arisen in the interpretation of the conservation laws in the general theory of relativity. Because she had left Göttingen for a visit to Erlangen to see her widowed, ailing father, her correspondence remains and it yields an account of her progress in this search. In her postcard to Klein of 15 February, she already sketched her second theorem, but only in a particular case. It is in her letter to Klein of 12 March that Noether gave a preliminary formulation of an essential consequence of what would be her second theorem, dealing with the invariance of a variational problem under the action of a group which is a subgroup of an infinite-dimensional group. On 23 July, she presented her results to the Mathematische Gesellschaft zu Göttingen (Göttingen Mathematical Society). The article which contains her two theorems is “Invariante Variationsprobleme” (Invariant variational problems). On 26 July, it was presented by Klein at the meeting of the more important, because it was not restricted to an audience of pure mathematicians, Göttingen Scientific Society, and published in the Nachrichten (Proceedings) of the Society of 1918, on pages 235–247. A footnote on the first page of her article indicates that “The definitive version of the manuscript was prepared only at the end of September.”

What variational problems was Noether considering?

We consider variational problems which are invariant under a continuous group (in the sense of Lie). [...] What follows thus depends upon a combination of the methods of the formal calculus of variations and of Lie’s theory of groups.

Noether considers a general \( n \)-dimensional variational problem of order \( \kappa \) for an \( \mathbb{R}^\mu \)-valued function, where \( n, \kappa \) and \( \mu \) are arbitrary integers, defined by an integral,

\[
I = \int \cdots \int f \left( x, u, \frac{\partial u}{\partial x^1}, \frac{\partial^2 u}{\partial x^2}, \ldots, \frac{\partial^\kappa u}{\partial x^{\kappa}} \right) dx,
\]

where \( x = (x_1, \ldots, x_n) = (x_\lambda) \) denote the independent variables, and where \( u = (u_1, \ldots, u_\mu) = (u_i) \) are the dependent variables. In footnotes she states her conventions and explains her abbreviated notations: “I omit the indices here, and in the summations as well whenever it is possible, and I write \( \frac{\partial^2 u}{\partial x^2} \) for \( \frac{\partial^2 u}{\partial x_\beta \partial x_\gamma} \), etc.” and “I write \( dx \) for \( dx_1 \ldots dx_n \) for short.”

Noether then states her two theorems:7

In what follows we shall examine the following two theorems:

7I cite the English translation of Noether’s article that appeared in The Noether Theorems [2010].
I. If the integral $I$ is invariant under a group $G$, then there are $\rho$ linearly independent combinations among the Lagrangian expressions which become divergences – and conversely, that implies the invariance of $I$ under a group $G$. The theorem remains valid in the limiting case of an infinite number of parameters.

II. If the integral $I$ is invariant under a group $G_\infty$ depending upon arbitrary functions and their derivatives up to order $\sigma$, then there are $\rho$ identities among the Lagrangian expressions and their derivatives up to order $\sigma$. Here as well the converse is valid.

Noether proves the direct part of both theorems in Section 2, then the converse of theorem I in Section 3 and that of theorem II in Section 4. In Section 2, she assumes that the action integral $I = \int f dx$ is invariant. Actually, she assumes a more restrictive hypothesis, the invariance of the integrand, $f dx$, which is to say $\delta(f dx) = 0$. This hypothesis is expressed by the relation,

$$\bar{\delta} f + \text{Div}(f \cdot \Delta x) = 0.$$  

Here Div is the divergence of vector fields, and $\bar{\delta} f$ is the variation of $f$ induced by the variation

$$\bar{\delta} u_i = \Delta u_i - \sum \frac{\partial u_i}{\partial x_\lambda} \Delta x_\lambda.$$  

Thus, Noether introduced the evolutionary representative, $\bar{\delta}$, of the vector field, $\delta$, and $\bar{\delta} f$ is the Lie derivative of $f$ in the direction of the vector field $\bar{\delta}$. What she introduced, with the notation $\bar{\delta}$, is a generalized vector field, which is not a vector field in the usual sense, on the trivial vector bundle $\mathbb{R}^n \times \mathbb{R}^\mu \to \mathbb{R}^n$. In fact, if

$$\delta = \sum_{\lambda=1}^n X^\lambda(x) \frac{\partial}{\partial x^\lambda} + \mu \sum_{i=1}^\mu Y^i(x, u) \frac{\partial}{\partial u^i},$$

then $\bar{\delta}$ is the vertical generalized vector field

$$\bar{\delta} = \sum_{i=1}^\mu (Y^i(x, u) - X^\lambda(x)u^i_\lambda) \frac{\partial}{\partial u^i},$$

where $u^i_\lambda = \frac{\partial u^i}{\partial x^\lambda}$. It is said to be “generalized” because its components depend on the derivatives of the $u^i(x)$. It is said to be “vertical” because it contains no terms in $\frac{\partial}{\partial x}$.  

By integrating by parts, Noether obtains the identity

$$\sum \psi_i \bar{\delta} u_i = \bar{\delta} f + \text{Div} A,$$  

\footnote{In a footnote, Noether announces that she will comment on “some trivial exceptions” in the next section of her article.}

\footnote{The evolutionary representative of an ordinary vector field has also been called the vertical representative. Both terms are modern. Noether does not give $\bar{\delta}$ a name. An arbitrary vertical generalized vector field is written locally, $Z = \sum_{i=1}^\mu Z^i(x, u, \frac{\partial u}{\partial x}, \frac{\partial^2 u}{\partial x^2}, \ldots, \frac{\partial}{\partial x})$.}
where the $\psi_i$'s are the “Lagrangian expressions”, i.e., the components of the Euler–Lagrange derivative of $f$, and $A$ is linear in $\delta u$ and its derivatives. In view of the invariance hypothesis which is expressed by $\delta f + \text{Div}(f \cdot \Delta x) = 0$, this identity can be written
\[
\sum \psi_i \delta u_i = \text{Div} B, \quad \text{where} \quad B = A - f \cdot \Delta X.
\]
Therefore $B$ is a conserved current for the Euler–Lagrange equations of $f$ and the proof of the direct part of Theorem I is complete: the equations $\text{Div} B = 0$ are the conservation laws that are satisfied when the Euler–Lagrange equations $\psi_i = 0$ are satisfied.

Noether then proves the converse of Theorem I. The existence of $\rho$ “linearly independent divergence relations” implies the invariance under a (Lie) group of symmetries of dimension $\rho$, by passing from the infinitesimal symmetries to invariance under their flows, provided that the vector fields $\Delta u$ and $\Delta x$ are ordinary vector fields. Thus the existence of $\rho$ linearly independent conservation laws yields the infinitesimal invariance of $f$ under a Lie algebra of infinitesimal symmetries of dimension $\rho$ but, in the general case, these symmetries are generalized vector fields. Equivalence relations have to be introduced to make these statements precise.

Theorem II deals with a symmetry group depending on arbitrary functions—such as the group of diffeomorphisms of the space-time manifold and, more generally, the groups of all gauge theories that would be developed, beginning with the article of Chen Ning Yang and Robert L. Mills, “Conservation of isotopic spin and isotopic gauge invariance”, in 1954. Noether showed that to such symmetries there correspond identities satisfied by the variational derivatives, and conversely. The assumption is that “the integral $I$ is invariant under a $[\text{group}] \mathcal{G}_{\infty\rho}$ depending upon arbitrary functions and their derivatives up to order $\sigma$”, i.e., Noether assumes the existence of $\rho$ infinitesimal symmetries of the variational integral, each of which depends linearly on an arbitrary function $p$ (depending on $\lambda = 1, 2, \ldots, \rho$) of the variables $x_1, x_2, \ldots, x_n$, and its derivatives up to order $\sigma$. Such a symmetry is defined by a vector-valued linear differential operator, $D_i$, of order $\sigma$, with components $D_i$, $i = 1, 2, \ldots, \mu$. Noether then introduces, without giving it a name or a particular notation, the adjoint operator, $(D_i)^*$, of each of the $D_i$’s. By construction, $(D_i)^*$ satisfies
\[
\psi_i D_i(p) = (D_i)^*(\psi_i) p + \text{Div} \Gamma_i,
\]
where $\Gamma_i$ is linear in $p$ and its derivatives. The symmetry assumption and, again, an integration by parts imply
\[
\sum_{i=1}^{\mu} \psi_i D_i(p) = \text{Div} B.
\]
This relation implies
\[
\sum_{i=1}^{\mu} (D_i)^*(\psi_i) p = \text{Div}(B - \sum_{i=1}^{\mu} \Gamma_i).
\]
Since $p$ is arbitrary, by Stokes’s theorem and the Du Bois-Reymond lemma,

$$\sum_{i=1}^{\mu} (D_i)^*(\psi_i) = 0.$$  

Thus, for each $\lambda = 1, 2, \ldots, \rho$, there is a differential relation among the components $\psi_i$ of the Euler–Lagrange derivative of the Lagrangian $f$ that is identically satisfied.

Noether explains the precautions that must be taken—the introduction of an equivalence relation on the symmetries—for the converse to be valid. She then observes that each identity may be written $\sum_{i=1}^{\mu} a_i \psi_i = \text{Div} \chi$, where $\chi$ is defined by a linear differential operator acting on the $\psi_i$’s. She shows that each divergence, $\text{Div} B$, introduced above, is equal to the divergence of a quantity $C$, where $C$ vanishes once the Euler–Lagrange equations, $\psi_i = 0$, are satisfied. Furthermore, from the equality of the divergences of $B$ and $C$, it follows that

$$B = C + D$$

for some $D$ whose divergence vanishes identically, which is to say, independently of the satisfaction of the Euler–Lagrange equations. These are the conservation laws that Noether called improper divergence relations. In the modern terminology, there are two types of trivial conservation laws. If the quantity $C$ itself, and not only its divergence, vanishes on $\psi_i = 0$, then $C$ is a trivial conservation law of the first kind. If the divergence of $D$ vanishes identically, i.e., whether or not $\psi_i = 0$, then $D$ is a trivial conservation law of the second kind or $\text{Div} D$ is a null divergence.

**Hilbert’s conjecture, groups and relativity**

The last section of Noether’s article deals with Hilbert’s conjecture. He had asserted, without proof, in early 1918 that, in the case of general relativity, “the energy equations do not exist at all”, that is, there are no proper conservation laws:

Indeed I claim that for general relativity, that is, in the case of the general invariance of the Hamiltonian function, energy equations which, in your sense, correspond to the energy equations of the orthogonally invariant theories, do not exist at all; I can even call this fact a characteristic feature of the general theory of relativity.\(^{10}\)

Noether shows that the situation is better understood “in the more general setting of group theory”. She explains the apparent paradox that arises from the consideration of the finite-dimensional subgroups of groups that depend upon arbitrary functions. She emphasizes the conclusion of her argument by setting it as follows, with italics in the original:

\(^{10}\text{Klein [1917], p. 477, citing Hilbert.}\)
Given $I$ invariant under the group of translations, then the energy relations are improper if and only if $I$ is invariant under an infinite group which contains the group of translations as a subgroup.

Noether concludes by quoting in her final footnote Klein’s striking formula from page 287 of his 1910 paper, “Über die geometrischen Grundlagen der Lorentzgruppe”:

The term “relativity” as it is used in physics should be replaced by “invariance with respect to a group”.

How original were Noether’s two theorems?

Noether’s article did not appear in a vacuum. Analysing the contributions of her predecessors requires a detailed development\(^\text{11}\). Here, I shall only give a very brief account of some of the most important points of this history. Lagrange, in his *Mécanique analytique* (1788), claimed that his method for deriving “a general formula for the motion of bodies” yields “the general equations that contain the principles, or theorems known under the names of the *conservation of kinetic energy*, of the *conservation of the motion of the center of mass*, of the *conservation of the momentum of rotational motion*, of the *principle of areas*, and of the *principle of least action*”.\(^\text{12}\) In the second edition of his *Mécanique analytique*, in 1811, as a preliminary to his treatement of dynamics, he presented a detailed history of the diverse “principes ou théorèmes” (principles or theorems) formulated before his *Mécanique*, thus recognizing the contributions of his predecessors in the discovery of these principles – Galilei, Huyghens, Newton, Daniel Bernoulli, Maupertuis, Euler, the Chevalier Patrick d’Arcy and d’Alembert–, and in this second edition, he explicitly observed a correlation between these principles of conservation and invariance properties. After Lagrange, the correlation between invariances and conserved quantities was surveyed by Jacobi in several chapters of his *Vorlesungen über Dynamik*, lectures delivered in 1842-43 but only published posthumously in 1866. The great advances of Sophus Lie (1842–1899), his theory of continuous groups of transformations that was published in articles and books that appeared between 1874 and 1896, became the basis of all later developments, such as the work of Georg Hamel (1877–1954) on the calculus of variations and mechanics in 1904, and the publication of Gustav Herglotz (1881–1953) on the 10-parameter invariance group of the [special] theory of relativity in 1911. In her 1918 article, Noether cited Lie very prominently as his name appears three times in the eight lines of the introductory paragraph, but with no precise reference to his published work. Both Hamel and Herglotz were cited by her. In her introduction, she also referred to publications, all of them still very recent, by “[Hendrik] Lorentz and his students (for example, [Adriaan Daniel] Fokker), [Hermann] Weyl, and Klein for certain infinite groups” and, in a footnote, she wrote, “In a paper by [Adolf] Kneser that has just appeared

\(^{11}\)See “*The Noether Theorems*”, p. 29-39.

\(^{12}\)Lagrange [1788], p. 182, italics in the original.
(Math. Zeitschrift, vol. 2), the determination of invariants is dealt with by a similar method.” In fact, while Noether was completing the definitive version of her manuscript, in August 1918, Kneser had submitted an article, “Least action and Galilean relativity”, in which he used Lie’s infinitesimal transformations and, as Noether would do, emphasized the relevance of Klein’s Erlangen program, but he did not treat questions of invariance. Noether stressed the relation of her work to “Klein’s second note, Göttinger Nachrichten, 19 July 1918”, stating that her work and Klein’s were “mutually influential” and referring to it for a more complete bibliography. In section 5 of her paper, she cited an article “On the ten general invariants of classical mechanics” by Friedrich Engel (1861–1941) that had appeared two years earlier. Indeed, scattered results in classical and relativistic mechanics, tying together properties of invariance and conserved quantities, had already appeared in the publications of Noether’s predecessors which she acknowledged. However, none of them had discovered the general principle contained in her Theorem I and its converse. Her Theorem II and its converse were completely new. In the expert opinion of the theoretical physicist Thibaut Damour, the second theorem should be considered the most important part of her article. It is certainly the most original.

How modern were Noether’s two theorems?
What Noether simply called “infinitesimal transformations” are, in fact, vast generalizations of the ordinary vector fields, and are now called “generalized vector fields”. They would eventually be re-discovered, independently, in 1964 by Harold Johnson, who called them “a new type of vector fields”, and in 1965 by Robert Hermann. They appeared again in 1972 when Robert L. Anderson, Sukeyuki Kumei and Carl Wulfman published their “Generalization of the concept of invariance of differential equations. Results of applications to some Schrödinger equations” in Physical Review Letters. In 1979, R. L. Anderson, working at the University of Georgia, in the United States, and Nail Ibragimov (1938–2018), then a member of the Institute of Hydronomics in the Siberian branch of the USSR Academy of Sciences in Novosibirsk – such east-west collaboration was rare at the time –, in their monograph, Lie-Bäcklund Transformations in Applications, duly citing Klein and Noether while claiming to generalize “Noether’s classical theorem”, called them “Lie-Bäcklund transformations”, a misleading term because Albert V. Bäcklund (1845–1922) did not introduce this vast generalization of the concept of vector fields, only infinitesimal contact transformations. The concept of a generalized vector field is essential in the theory of integrable systems which became the subject of intense research after 1970. On this topic, Noether’s work was modern, half-a-century in advance of these re-discoveries. Peter Olver’s book [1986] is both a comprehensive handbook of the theory of generalized symmetries of differential and partial differential equations, and the reference for their history, while his article

\[13\] Klein [1918].
\[14\] Damour is a professor at the Institut des Hautes Études Scientifiques and a member of the Académie des Sciences de l’Institut de France.
of the same year on “Noether’s theorems and systems of Cauchy–Kovalevskaya type” is an in-depth study of the mathematics of Noether’s second theorem. His article [2018], written for the centenary of Noether’s article, stresses the importance of her invention of the generalized vector fields.

In Göttingen, Noether had only one immediate follower, Erich Bessel-Hagen (1898–1946), who was Klein’s student. In 1921, he published an article in the Mathematische Annalen, entitled Über die Erhaltungssätze der Elektrodynamik (On the conservation laws of electrodynamics), in which he determined in particular those conservation laws that are the result of the conformal invariance of Maxwell’s equations. In this paper, Bessel-Hagen recalls that it was Klein who had posed the problem of “the application to Maxwell’s equations of the theorems stated by Miss Emmy Noether about two years ago regarding the invariant variational problems” and he writes that, in the present paper, he formulates the two Noether theorems “slightly more generally” than they had been formulated in her article. How did he achieve this more general result? By introducing the concept of “divergence symmetries” which are infinitesimal transformations which leave the Lagrangian invariant up to a divergence term, or “symmetries up to divergence”. They correspond, not to the invariance of the Lagrangian $f dx$, but to the invariance of the action integral $\int f dx$, i.e., instead of satisfying the condition $\delta(\int f dx) = 0$, they satisfy, the weaker condition $\delta(\int f dx) = \text{Div} C$, where $C$ is a vectorial expression. Noether’s fundamental relation remains valid under this weaker assumption, provided that $B = A - f \cdot \Delta x$ be replaced by $B = A + C - f \cdot \Delta x$. Immediately after he stated that he had proved the theorems in a slightly more general form than Noether had, Bessel-Hagen added: “I owe these [generalized theorems] to an oral communication by Miss Emmy Noether herself”. We infer that, in fact, this more general type of symmetry was also Noether’s invention. Bessel-Hagen’s acknowledgment is evidence that, to the question, “Who invented divergence symmetries?”, the answer is “Noether”.

How influential were Noether’s two theorems?

The history of the reception of Noether’s article in the years 1918–1970 is surprising. She submitted the “Invariante Variationsprobleme” for her Habilitation, finally obtained in 1919, but she never referred to her article in any of her subsequent publications. I know of only one mention of her work of 1918 in her later writings, in a letter she sent eight years later to Einstein who was then an editor of the journal Mathematische Annalen. In this letter, which is an informal referee report, she rejects a submission “which unfortunately is by no means suitable” for the journal, on the grounds that “it is first of all a restatement that is not at all clear of the principal theorems of my ‘Invariante Variationsprobleme’ (Gött[inger] Nach[richten], 1918 or 19), with a slight generalization—the invariance of the integral up to a divergence term—which can actually already be found in Bessel-Hagen (Math[ematische] Ann[alen], around 1922).”

For a facsimile, a transcription, and a translation of Noether’s letter, see The Noether Theorems [2010], p. 161–165, and see comments on this letter, ibid., p. 51–52.
I found very few early occurrences of Noether’s title in books and articles. While Hermann Weyl, in Raum, Zeit, Materie, first published in 1918, performed computations very similar to hers, he referred to Noether only once, in a footnote in the third (1919) and subsequent editions. It is clear that Richard Courant must have been aware of her work because a brief summary of a limited form of both theorems appears in all German, and later English editions of “Courant–Hilbert”, the widely read treatise on methods of mathematical physics first published in 1924. It is remarkable that we found so few explicit mentions of Noether’s results in searching the literature of the 1930’s. In 1936, the little known physicist, Moisei A. Markow (1908–1994), who was a member of the Physics Institute of the U.S.S.R. Academy of Sciences in Moscow, published an article in the Physikalische Zeitschrift der Sowjetunion in which he refers to “the well-known theorems of Noether.” Markow was a former student of Georg B. Rumer (1901–1985) who had been an assistant of Max Born in Göttingen from 1929 to 1932. Rumer, in 1931, had proved the Lorentz invariance of the Dirac operator but did not allude to any associated conservation laws, while in his articles on the general theory of relativity published in the Göttinger Nachrichten in 1929 and 1931, he cited Weyl but never Noether. Similarly, it seems that V. A. Fock (1898–1974) never referred to Noether’s work in any of his papers to which it was clearly relevant, such as his celebrated “Zur Theorie des Wasserstoffatoms” (On the theory of the hydrogen atom) of 1935. Was it because, at the time, papers carried few or no citations? or because Noether’s results were considered to be “classical”? The answers to both questions are probably positive, this paucity of citations being due to several factors.

An early, explicit reference to Noether’s publication is found in the article of Ryoyo Utiyama (1916–1990), then in the department of physics of Osaka Imperial University, “On the interaction of mesons with the gravitational field. I.”, which appeared in Progress of Theoretical Physics [1947], four years before he was awarded the Ph.D. His paragraph I begins with the “Theory of invariant variation” for which he cites both Noether’s 1918 article and p. 617 of Pauli’s “Relativitätstheorie” [1921]. Following Noether closely, he proves the first theorem, introducing “the substantial variation of any field quantity”, which he denotes by $\delta^*$, i.e., what Noether had denoted by $\delta$, and also treats the case where the dependent variables “are not completely determined by [the] field equations but contain $r$ undetermined functions”. This text dates, in fact, to 1941 as the author reveals in a footnote on the first page: “This paper was published at the meeting[s] of [the] Physico-mathematical Society of Japan in April 1941 and October 1942, but because of the war the printing was delayed”. Such a long delay in the publication of this scientific paper is one example – among many – of the influence of world affairs on science. It appears that this publication is a link in the chain leading from Noether’s theorems to the development, by the physicists, of the gauge theories, where the variations of the field variables depend on arbitrary functions. Episodes in this history, told by Utiyama himself, were published in Lochlainn O’Raifeartaigh’s book [1997], from which we learn that, although Utiyama published his important paper “Invariant theoretical interpretation of interaction” only in 1956, two years after
the famous article of Yang and Mills, he had worked independently and had treated more general cases, showing that gauge potentials are in fact affine connections. In this paper, Utiyama gave only six references: one is (necessarily) to the publication of Yang and Mills, another is to his own 1947 paper, clearly establishing the link from his previous work to the present one, and another reference is to p. 621 of Pauli [1921]. This time, however, a reference to Pauli serves as a reference to Noether, so that her name does not appear.

In later developments, in the Soviet Union in 1959, Lev S. Polak published a translation of Noether’s 1918 article into Russian and, in 1972, Vladimir Vizgin published a historical monograph whose title, in English translation, is The Development of the interconnection between invariance principles and conservation laws in classical physics, in which he analyzed both Noether’s theorems. At that time, new formulations of Noether’s first theorem had started to appear with the textbook of Israel M. Gelfand and Sergej V. Fomin on the calculus of variations, published in Moscow in 1961, which contains a modern presentation of Noether’s first theorem – although not yet using the formalism of jets as would soon be the case –, followed by a few lines about her second theorem. This text appeared in an English translation two years later. In the 1970s, Gelfand published several articles with Mikhail Shubin, Leonid Dikii (Dickey), Irene Dorfman, and Yuri Manin on the “formal calculus of variations”, not mentioning Noether because they dealt mainly with the Hamiltonian formulation of the problems, while Manin’s “Algebraic theory of nonlinear differential equations” [1978] as well as Boris Kupershmidt’s “Geometry of jet bundles and the structure of Lagrangian and Hamiltonian formalisms” [1980] both contain a “formal Noether theorem”, which is a modern, generalized version of her first theorem. A few years earlier, in the article, “Lagrangian formalism in the calculus of variations” [1976], Kupershmidt had already presented an invariant approach to the calculus of variations in differentiable fibre bundles and formulated Noether’s first theorem for the Lagrangians of arbitrary finite order.

Searching for other lines of transmission of Noether’s results, one finds that, in the early 1960s, Enzo Tonti (later professor at the University of Trieste) translated Noether’s article into Italian but his translation has remained in manuscript. It was transmitted to Franco Magri in Milan who, in 1978, wrote an article in Italian where he clearly set out the relation between symmetries and conservation laws for non-variational equations, a significant development, but he did not treat the case of operators defined on manifolds.
In France, Jean-Marie Souriau (1922–2012), was well aware of “les méthodes d’Emmy Noether” which he cited as early as 1964, on page 328 of his first book, *Géométrie et relativité*. In 1970, independently of Bertram Kostant (1928–2017), he introduced the concept of a moment map. The conservation of the moment of a Hamiltonian action is the Hamiltonian version of Noether’s first theorem. Souriau called that result “le théorème de Noether symplectique” although there is nothing Hamiltonian or symplectic in Noether’s article! Souriau’s fundamental work on symplectic geometry and mechanics was based on Lagrange, as he himself claimed, and it was also a continuation of Noether’s theory.

**From general relativity to cohomological physics**

The history of the second theorem – the improper conservation laws – is part of the history of general relativity. In the literature on the general theory, the improper conservation laws which are “trivial of the second kind” are called “strong laws”, while the conservation laws obtained from the first theorem are called “weak laws”. The strong laws play an important role in basic papers of Peter G. Bergmann in 1958, of Andrzej Trautman in 1962, and of Joshua N. Goldberg in 1980. While the second theorem, which explained in which cases such improper conservation laws would exist, had been known among relativists since the early 1950s, it became an essential tool in the non-abelian gauge theories that were developed by the mathematical physicists, following the publication of Utiyama’s paper in 1956 that generalized the Abelian theory of Yang and Mills of 1954.

The identities that were proved by Noether in her second theorem are at the basis of Jim Stasheff’s “cohomological physics”. They appeared already in his lecture at Ascona [1997]. Then, in his article with Ronald Fulp and Thomas Lada published in 2003, “Noether’s variational theorem II and the BV formalism”, Noether’s identities associated with the infinitesimal gauge symmetries of a Lagrangian theory appear as the anti-ghosts in the Batalin–Vilkovisky construction for the quantization of Lagrangians with symmetries. The validity of Noether’s second theorem is extended to ever more general kinds of symmetries, interpreting physicists’ constructions in gauge theories of increasing complexity.

**Have the Noether theorems been generalized?**

Whether the Noether theorems have been generalized has a straightforward answer: except for Bessel-Hagen (and we have seen that his generalization was certainly suggested and probably entirely worked out by Noether herself), it was not until the 1970s. Until then, the so-called “generalizations” were all due to physicists and mathematicians who had no direct knowledge of her article but still thought that they were generalizing it, while they were generalizing the truncated and restricted version of her first theorem that had appeared in Edward L. Hill’s article, “Hamilton’s principle and the conservation theorems of mathematical physics”, in 1951.
In the late 1970’s and early 1980’s, using different languages, both linguistically and mathematically, Olver, in Minneapolis, and Vinogradov, in Moscow, made great advances in the Noether theory. Equivalence classes were defined for symmetries on the one hand and for conservation laws on the other, bringing precision to the formulation of Noether’s results. In order to set up a one-to-one map between symmetries and conservation laws it is appropriate to first consider the enlarged class of the divergence symmetries (which are the infinitesimal transformations leaving the Lagrangian invariant up to a divergence term, i.e., the concept of symmetry to be found in Bessel-Hagen’s article of 1921). Define a divergence symmetry of a differential equation to be trivial if its evolutionary representative vanishes on the solutions of the equation or if its divergence vanishes identically, independently of the field equations, and consider the equivalence classes of divergence symmetries modulo the trivial symmetries. Recall the definition of the trivial conservation laws of the first and of the second kind and consider the equivalence classes of conservation laws modulo the trivial ones. Restrict the consideration of Lagrangians to those whose system of Euler–Lagrange equations is “normal”, meaning roughly that the highest-order partial derivatives of the unknown functions are expressed in terms of all the other derivatives. Then one can formulate what can be called “the Noether-Olver-Vinogradov theorem” which took the following form, both rigorous and simple, ca. 1985:

For Lagrangians such that the Euler–Lagrange equations are a normal system, Noether’s correspondence induces a one-to-one map between equivalence classes of divergence symmetries and equivalence classes of conservation laws.

Concerning the extension to non-variational equations of Noether’s correspondence between symmetries and conservation laws, we find the early work of Magri [1978] who showed that, if $\mathcal{D}$ is a differential operator and $V\mathcal{D}$ is its linearization, searching for the restriction of the kernel of the adjoint $(V\mathcal{D})^*$ of $V\mathcal{D}$ to the solutions of $\mathcal{D}(u) = 0$ is an algorithmic method for the determination of the conservation laws for a possibly non-variational equation, $\mathcal{D}(u) = 0$. For an Euler–Lagrange operator, the linearized operator is self-adjoint. Therefore this result generalizes the first Noether theorem. This idea is to be found later and much developed in the work of several mathematicians, most notably Vinogradov, Toru Tsujishita, Ian Anderson, and Olver.

Meanwhile, Noether’s theory was being set in the modern language of differential geometry and generalized. Trautman, in his “Noether equations and conservation laws” [1967], followed by “Invariance in Lagrangian systems” [1972], was the first to present even a part of Noether’s article in the language of manifolds, fiber bundles and, in particular, the jet bundles that had been defined and studied around 1940 by Charles Ehresmann (1905–1979) and his student Jacques Feldbau (1914–1945), and by Norman Steenrod (1910–1971). In 1970, Stephen Smale published the first part of his article on “Topology and mechanics” in which he proposed a geometric framework for mechanics on the tangent
bundle of a manifold. Hubert Goldschmidt and Shlomo Sternberg wrote a landmark paper in 1973 in which they formulated the Noether theory for first-order Lagrangians in an intrinsic, geometric fashion. Jerrold Marsden published extensively on the theory and important applications of Noether’s correspondence between invariance and conservation from 1974 until his death at the early age of 68 in 2010. In the 1970s, several other authors contributed to the “geometrization” of Noether’s first theorem, notably Jedrzej Śniatycki, Demeter Krupa, and Pedro García. The ideas that permitted the recasting of Noether’s theorems in geometric form and their genuine generalization were first of all that of smooth differentiable manifold (i.e., manifolds of class $C^\infty$), and then the concept of a jet of order $k$ of a mapping ($k \geq 0$) defined as the collection of the values of the components in a local system of coordinates of a vector-valued function and of their partial derivatives up to the order $k$, the concept of manifolds of jets of sections of a fiber bundle, and finally of jets of infinite order. The manifold of jets of infinite order of sections of a fiber bundle is not defined directly but as the inverse limit of the manifold of jets of order $k$, when $k$ tends to infinity. It was Vinogradov who showed in 1977 that the generalized vector fields are nothing other than ordinary vector fields on the bundle of jets of infinite order of sections of a bundle. Both Lagrangians and conservation laws then appear as special types of differential forms. The divergence operator may be interpreted as a horizontal differential, one that acts on the independent variables only, and that yields a cohomological interpretation of Noether’s first theorem. The study of the exact sequence of the calculus of variations, and of the variational bicomplex, which constitutes a vast generalization of Noether’s theory, was developed in 1975 and later by Włodimierz Tulczyjew in Warsaw, Paul Dedecker in Belgium, Vinogradov in Moscow, Tsujishita in Japan, and, in the United States, by Olver and by Ian Anderson.

In the discrete versions of the Noether theorems, the differentiation operation is replaced by a shift operator. The independent variables are now integers, and the integral is replaced by a sum, $L[u] = \sum_n L(n, [u])$, where $[u]$ denotes $u(n)$ and finitely many of its shifts. The variational derivative is expressed in terms of the inverse shift. A pioneer was John David Logan who published “First integrals in the discrete variational calculus” in 1973. Much more recent advances on the discrete analogues of the Noether theorems, an active and important field of research, may be found in a series of papers by Peter Hydon and Elizabeth Mansfield, published since 2001, including a discrete version of the second theorem [2011].

Were the Noether theorems ever famous?

Whereas both of Noether’s theorems were analyzed by Vizgin in his 1972 monograph on invariance principles and conservation laws in classical physics, it appears that, except for an article written that year by Logan where restricted versions of each of her theorems are indeed formulated, the existence of the first and second theorem in one and the same publication was not expressed in written form in any language other than Russian before 1986, when the first edition
of Olver’s book and his article where “Noether’s theorems” appear in the title were published. At roughly the same time, one can find “theorems”, in the plural, in a few other publications: in Hans A. Kastrup’s contribution to Symmetries in Physics (1600–1980), the proceedings of a meeting held in 1983 in Sant Felin de Guixols in Catalonia, published in 1987, and in my paper, “Sur les théorèmes de Noether”, in the proceedings of the “Journées relativistes” organized by André Lichnerowicz in Marseille–Luminy in 1985 which also appeared in 1987.

Fame came eventually. I quote from Gregg Zuckerman’s “Action principles and global geometry” [1987]:

E. Noether’s famous 1918 paper, “Invariant variational problems” crystallized essential mathematical relationships among symmetries, conservation laws, and identities for the variational or ‘action’ principles of physics. […] Thus, Noether’s abstract analysis continues to be relevant to contemporary physics, as well as to applied mathematics.16

Therefore, approximately seventy years after her article had appeared in the Göttinger Nachrichten, fame came to Noether for this (very small) part of her mathematical œuvre. In 1999, in the twenty-page contribution of Pierre Deligne and Daniel Freed to the monumental treatise, Quantum Fields and Strings: A Course for Mathematicians, she was credited, not only with “the Noether theorems”, but also with “Noether charges” and “Noether currents”. For as long as gauge theories had been developing, these terms had, in fact, been in the vocabulary of the physicists, such as Utiyama, Yuval Ne’eman, or Stanley Deser whose discussion of “the conflicting role of Noether’s two great theorems” and “the physical impact of Noether’s theorems” continues to this day in papers and preprints. At the end of the twentieth century, the importance of the concepts she had introduced was finally recognized and her name was attached to them by mathematicians and mathematical physicists alike.

In lieu of conclusion

One can read in a text published as late as 2003 by a well-known philosopher of science that “Noether’s theorems can be generalized to handle transformations that depend on the $u^{(n)}$ as well.” Any author who had only glanced at Noether’s paper, or read parts of Olver’s book, would have been aware that Noether had already proved her theorems under that generalized assumption. This, in fact, is one of the striking and important features of Noether’s 1918 article. Therefore, caveat lector! It is better to read the original than to rely on second-hand accounts. For my part, I shall not attempt to draw any philosophical conclusions from what I have sketched here of Noether’s “Invariante Variationsprobleme”, its genesis, its consequences and its influence, because I want to avoid the mistakes of a non-philosopher, of the kind that amateurs make in all fields.

16 Here Zuckerman cites Olver’s Applications of Lie Groups to Differential Equations.
It is clear that Noether was not a proto-feminist. She was not a practicing Jew. Together with her father, she converted to protestantism in 1920, which did not protect her from eventual dismissal from the University of Göttingen by the Nazis. She was not an admirer of the American democracy and her sympathies were with the Soviet Union. Even though her work of the year 1918 was clearly inspired by a problem in physics, she was never herself a physicist and did not return to physics in any of her subsequent publications. She never explored the philosophical underpinnings or outcomes of her work, in a word, she was not a philosopher. She was a generous woman admired by her colleagues and students, and a great mathematician.

While the Noether theorems derive from the algebraic theory of invariants developed in the nineteenth-century – a chapter in the history of pure mathematics –, it is clear from the testimony of Noether herself that the immediate motivation for her research was a question that arose in physics, at the time when the general theory of relativity was emerging – a fact that she stated explicitly in her 1918 article. The results of this article have indeed become – in increasingly diverse ways which deserve to be much more fully investigated than time and space permitted – a fundamental instrument for mathematical physicists. On the one hand, these results are essential parts of the theories of mechanics and field theory and many other domains of physical science, and on the other, in a series of mainly separate developments, her results have been generalized by pure mathematicians to highly abstract levels, but that was not accomplished in her lifetime. Had she lived longer, she would have witnessed this evolution and the separate, then re-unified, paths of mathematics and physics, and we are free to imagine that she would have taken part in the mathematical discoveries that issued from her twenty-three-page article.

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