CARATHÉODORY ON THE ROAD TO THE MAXIMUM PRINCIPLE

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ABSTRACT. On his Royal Road of the Calculus of Variations the genius Constantin Carathéodory found several exits – and missed at least one – from the classical calculus of variations to modern optimal control theory, at this time, not really knowing what this term means and how important it later became for a wide range of applications. How far Carathéodory drove into these exits will be highlighted in this article. These exits are concerned with some of the most prominent results in optimal control theory, the distinction between state and control variables, the principle of optimality known as Bellman’s equation, and the maximum principle. These achievements either can be found in Carathéodory’s work or are immediate consequences of it and were published about two decades before optimal control theory saw the light of day with the invention of the maximum principle by the group around the famous Russian mathematician Pontryagin.

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1 On the road

Carathéodory’s striking idea was to head directly for a new sufficient condition ignoring the historical way how the necessary and sufficient conditions of the calculus of variations, known at that time, had been obtained.

We follow, with slight modifications of the notation, Carathéodory’s book of 1935, Chapter 12 “Simple Variational Problems in the Small” and Chapter 18 “The Problem of Lagrange”.

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Hermann Boerner coined the term “Königsweg der Variationsrechnung” in 1953; see H. Boerner: Carathéodorys Eingang zur Variationsrechnung, Jahresbericht der Deutschen
Figure 1: Constantin Carathéodory – Κωνσταντίνος Καραθέοδορη (1938) (Born: 13 Sept. 1873 in Berlin, Died: 2 Feb. 1950 in Munich, Germany) and Constantin Carathéodory and Thales from Milet on a Greek postage stamp (Photograph courtesy of Mrs. Despina Carathéodory-Rodopoulos, daughter of Carathéodory. See: Δ. Καραθεοδορή-Ροδοπύλου, Δ. Βλαχοστεργίου-Βουβατίκη: Κωνσταντίνος Καραθέοδορη: Ο σοφός Έλλην του Μονάχου, Εκδόσεις Κάκτος, Athens, 2001.)

We begin with the description of Carathéodory’s Royal Road of the Calculus of Variations directly for Lagrange problems that can be regarded as precursors of optimal control problems. We will proceed only partly on his road, in particular we are aiming to Carathéodory’s form of Weierstrass’ necessary condition in terms of the Hamilton function. For the complete road, see Carathéodory’s original works already cited. Short compendia can be found in Pesch and Bulirsch (1994) and Pesch (to appear), too.

Let us first introduce a $C^1$-curve $x = x(t) = (x_1(t), \ldots, x_n(t))^\top$, $t' \leq t \leq t''$, in an $(n + 1)$-dimensional Euclidian space $\mathbb{R}^{n+1}$. The line elements $(t, x, \dot{x})$ of the curve are regarded as elements of a $(2n + 1)$-dimensional Euclidian space, say $S_{2n+1}$.

Minimize

$$I(x) = \int_{t_1}^{t_2} L(t, x, \dot{x}) \, dt$$

(1)

subject to, for the sake of simplicity, fixed terminal conditions $x(t_1) = a$ and $x(t_2) = b$, $t' < t_1 < t_2 < t''$, and subject to the implicit ordinary differential
equation

\[ G(t, x, \dot{x}) = 0 \]  

with a real-valued \( C^2 \)-function \( L = L(t, x, \dot{x}) \) and a \( p \)-vector-valued \( C^2 \)-function \( G = G(t, x, \dot{x}) \) with \( p < n \), both defined on an open domain \( \mathcal{A} \subset S_{2n+1} \).

It is assumed that the Jacobian of \( G \) has full rank,

\[ \text{rank} \left( \frac{\partial G_k}{\partial \dot{x}_j} \right)_{k=1, \ldots, p} = p. \]  

1ST STAGE: DEFINITION OF EXTREMALS. Carathéodory firstly coins the term extremal in a different way than today. According to him, an extremal is a weak extremum of the problem (1), (2). Hence, it might be either a so-called minimal or maximal.

2ND STAGE: LEGENDRE-CLEBSCH CONDITION. Carathéodory then shows the Legendre-Clebsch necessary condition \( L\dot{x}\dot{x}(t, x, \dot{x}) \) must not be indefinite. Herewith, positive (negative) regular, resp. singular line elements \( (t, x_0, \dot{x}_0) \in \mathcal{A} \) can be characterized by \( L\dot{x}\dot{x}(t, x_0, \dot{x}_0) \) being positive (negative) definite, resp. positive (negative) semi-definite. Below we assume that all line elements are positive regular. In today’s terminology: for fixed \( (t, x) \) the map \( v \mapsto L(t, x, v) \) has a positive definite Hessian \( L_{vv}(t, x, v) \).

3RD STAGE: EXISTENCE OF EXTREMALS AND CARATHÉODORY’S SUFFICIENT CONDITION. We consider a family of curves which is assumed to cover simply a certain open domain of \( \mathcal{R} \subset \mathcal{R}_{n+1} \) and to be defined, because of (3), by the differential equation \( \dot{x} = \psi(t, x) \) with a \( C^1 \)-function \( \psi \) so that the constraint (2) is satisfied. Carathéodory’s sufficient condition then reads as follows.

**Theorem 1 (Sufficient condition).** If a \( C^1 \)-function \( \psi \) and a \( C^2 \)-function \( S(t, x) \) can be determined such that

\[ L(t, x, \psi) - S_\psi(t, x) \psi(t, x) \equiv S_\psi(t, x), \]

\[ L(t, x, x') - S_\psi(t, x) x' > S_1(t, x) \]

for all \( x' \), which satisfy the boundary conditions \( x'(t_1) = a \) and \( x'(t_2) = b \) and the differential constraint \( G(t, x, x') = 0 \), where \( |x' - \psi(t, x)| \) is sufficiently small

\(^4\)The twice continuous differentiability of \( L \) w. r. t. all variables will not be necessary right from the start.

\(^5\)In Carathéodory’s terminology, any two competing curves \( x(t) \) and \( \bar{x}(t) \) must lie in a close neighborhood, i.e., \( |\bar{x}(t) - x(t)| < \varepsilon \) and \( |\bar{x}(t) - \dot{x}(\bar{t})| < \eta \) for positive constants \( \varepsilon \) and \( \eta \). The comparison curve \( \bar{x}(t) \) is allowed to be continuous with only a piecewise continuous derivative; in today’s terminology \( \bar{x} \in PC^1([t_1, t_2], \mathbb{R}^n) \). All results can then be extended to analytical comparison curves, if necessary, by the well-known Lemma of Smoothing Corners.
with $|x' - \psi(t,x)| \neq 0$ for the associated line elements $(t,x,x'), \ t \in (t_1,t_2)$, then the solutions of the boundary value problem $\dot{x} = \psi(t,x), \ x(t_1) = a, \ x(t_2) = b$ are minimals of the variational problem (1), (2).

2 Exit to Bellman’s Equation

Carathéodory stated verbatim (translated by the author from the German edition of 1935, p. 201 [for the unconstrained variational problem (1)]: According to this last result, we must, in particular, try to determine the functions $\psi(t,x)$ and $S(t,x)$ so that the expression

$$L^*(t,x,x') := L(t,x,x') - S_t(t,x) - S_x(t,x)x', \quad (6)$$

considered as a function of $x'$, possesses a minimum for $x' = \psi(t,x)$, which, moreover, has the value zero. In today’s terminology:

$$S_t = \min_{x'} \{ L(t,x,x') - S_x x' \} ; \quad (7)$$

see also the English edition of 1965, Part 2) or the reprint of 1994, p. 201. This equation became later known as Bellman’s equation and laid the foundation of his Dynamic Programming Principle; see the 1954 paper of Bellman.

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Actually, the principle of optimality traces back to the founding years of the Calculus of Variations\(^7\) to Jacob Bernoulli. In his reply to the famous brachistochrone problem\(^8\) by which his brother Johann founded this field in 1696\(^9\), Jacob Bernoulli wrote:

\[
\text{Si curva ACEDB talis sit, quae requiritur, h.e. per quam descedendo grave brevissimo tempore ex A ad B perveniat, atque in illa assumantur duo puncta quantulumlibet propinqua C & D: Dico, proportionem Curvae CED omnium aliarum punctis C & D terminatarum Curvarum illam esse, quam grave post lapsum ex A brevissimo quoque tempore emetatur. Si dicas enim, breviori tempore emetiri aliam CFD, breviori ergo emetitur ACFDB, quam ACEDB, contra hypoth. (See Fig. 3.)}
\]

If ACEDB is the required curve, along which a heavy particle descends under the action of the downward directing gravity from A to B in shortest time, and if C and D are two arbitrarily close points of the curve, the part CED of the curve is, among all other parts having endpoints C and D, that part which a particle falling from A under the action of gravity traverses in shortest time. Viz., if a different part CFD of the curve would be traversed in a shorter time, the particle would traverse ACFDB in a shorter time than ACEDB, in contrast to the hypothesis.

Jacob Bernoulli’s result was later formulated by Euler\(^10\) (Carathéodory: in one of the most wonderful books that has ever been written about a mathematical subject) as a theorem. Indeed, Jacob Bernoulli’s methods were so powerful and general that they have inspired all his illustrious successors in the field of the calculus of variations, and he himself was conscious of his outstanding results which is testified in one of his most important papers (1701)\(^11\) (Carathéodory:

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\(^7\)For roots of the Calculus of Variations tracing back to antiquity, see Pesch (2012).


\(^10\)Euler, L., Methodus inveniendi Lineas Curvas maximi minimive proprietate gaudentes, sive Solutio Problematis Isoperimetrici latissimo sensu accepti, Bousquet, Lausanne and Geneva, Switzerland, 1744; see also Leonhardi Euleri Opera Omnia, Ser. Prima, XXIV (ed. by C. Carathéodory), Orell Fuessli, Turici, Switzerland, 1952.

\(^11\)Bernoulli, Jacob, Analysis magni Problematis Isoperimetrici, Acta Eruditorum, pp. 213–
Figure 3: Jacob Bernoulli’s figure for the proof of his principle of optimality

eine Leistung allerersten Ranges) not only by the dedication to the four mathematical heroes Marquis de l’Hospital, Leibniz, Newton, and Fatio de Duillier, but also by the very unusual and dignified closing of this paper:

Deo autem immortali, qui imperscutibilem inexhaustae suae sapientiae abyssum leviusculis radiis introspicere, & aliquouque rimari concessit mortalibus, pro praestita nobis gratia sit laus, honos & gloria in sempiterna secula.

Trans.: Verily be everlasting praise, honor and glory to eternal God for the grace accorded man in granting mortals the goal of introspection, by faint (or vain) lines, into the mysterious depths of His Boundless knowledge and of discovery of it up to a certain point.

This prayer contains a nice play upon words: radius means ray or line as well as drawing pencil or also the slat by which the antique mathematicians have drawn their figures into the green powdered glass on the plates of their drawing tables.

For the Lagrange problem (1), (2), Eq. (7) reads as

$$S_t = \min_{x' \text{ such that } G(t, x, x') = 0} \{L(t, x, x') - S_x x' \};$$

(8)

compare Carathéodory’s book of 1935, p. 349. Carathéodory considered only unprescribed boundary conditions there.

Carathéodory’s elegant proof relys on so-called equivalent variational problems and is omitted here; cf. Pesch (to appear).

3 On the road again

4th Stage: Fundamental equations of the calculus of variations. This immediately leads to Carathéodory’s fundamental equations of the calculus of variations, here directly written for Lagrangian problems: Introducing

the Lagrange function

\[ M(t, x, \dot{x}, \mu) := L(t, x, \dot{x}) + \mu^\top G(t, x, \dot{x}) \]

with the \( p \)-dimensional Lagrange multiplier \( \mu \), the fundamental equations are

\[
\begin{align*}
S_x &= M_x(t, x, \psi, \mu), \\
S_t &= M(t, x, \psi, \mu) - M_x(t, x, \psi, \mu) \psi, \\
G(t, x, \psi) &= 0.
\end{align*}
\]

These equations can already be found in Carathéodory’s paper of 1926, almost 30 years prior to Bellman’s version of these equations. They constitute necessary conditions for an extremal of (1), (2).

5th Stage: Necessary condition of Weierstrass. Replacing \( \psi \) by \( \dot{x} \) in the right hand sides of (9)–(11), Weierstrass’ Excess Function for the Lagrange problem (1), (2) is obtained as

\[
E(t, x, \dot{x}, x', \mu) = M(t, x, x', \mu) - M(t, x, \dot{x}, \mu) - M_x(t, x, \dot{x}, \mu) (x' - \dot{x})
\]

with line elements \((t, x, \dot{x})\) and \((t, x, x')\) both satisfying the constraint (2). By a Taylor expansion, it can be easily seen that the validity of the Legendre-Clebsch condition in a certain neighborhood of the line element \((t, x, \dot{x})\) is a sufficient condition for the necessary condition of Weierstrass,

\[
E(t, x, \dot{x}, x', \mu) \geq 0.
\]

The Legendre–Clebsch condition can then be formulated as follows: The minimum of the quadratic form

\[
Q = \xi^\top M_{\dot{x}} \dot{x} + M_{\dot{x}} \dot{x} \xi,
\]

subject to the constraint

\[
\frac{\partial G}{\partial \dot{x}} \xi = 0
\]
on the sphere \( \| \xi \|_2 = 1 \), must be positive. This immediately implies

\[
\begin{pmatrix}
M_{\dot{x}} & G_{\dot{x}} \\
G_{\dot{x}} & 0
\end{pmatrix}
\]

must be positive semi-definite.

This result will play an important role when canonical coordinates are now introduced.

6th Stage: Canonical coordinates and Hamilton function. New variables are introduced by means of

\[
y := M_{\dot{x}}^\top (t, x, \dot{x}, \mu), \\
z := G(t, x, \dot{x}) = M_{\mu}^\top (t, x, \dot{x}, \mu).
\]
Figure 4: Constantin Carathéodory in Göttingen (1904), his office in his home in Munich-Bogenhausen, Rauchstraße 8, and in Munich (1932) in his home office (Photographs courtesy of Mrs. Despina Carathéodory-Rodopoulou, daughter of Carathéodory. See: Δ. Καραθεοδορή-Ροδοπύλου, Δ. Βλαχοστεργίου-Βασβατέκη: Κωνσταντίνος Καραθεοδορή: Ο σοφός Έλλην του Μονάχου, Εκδόσεις Κάκτος, Athens, 2001.)

Because of (14), these equations can be solved for $\dot{x}$ and $\mu$ in a neighborhood of a "minimal element" $(t, x, \dot{x}, \mu)$\footnote{Carathéodory has used only the term extremal element $(t, x, \dot{x}, \mu)$ depending whether the matrix (14) is positive or negative semi-definite. For, there exists a $p$-parametric family of extremals that touches oneself at a line element $(t, x, \dot{x})$.}:

\begin{align*}
\dot{x} &= \Phi(t, x, y, z), \\
\mu &= X(t, x, y, z).
\end{align*}

Defining the Hamiltonian in canonical coordinates $(t, x, y, z)$ by

\begin{align*}
H(t, x, y, z) &= -M(t, x, \Phi, X) + y^\top \Phi + z^\top X,
\end{align*}

the function $H$ is at least twice continuously differentiable and there holds

\begin{align*}
H_t &= -M_t, \quad H_x = -M_x, \quad H_y = \Phi^\top, \quad H_z = X^\top.
\end{align*}

Letting $\mathcal{H}(t, x, y) = H(t, x, y, 0)$, the first three equations of (20) remain valid for $\mathcal{H}$ instead of $H$. Alternatively, $\mathcal{H}$ can be obtained directly from $y = M^\top_x (t, x, \dot{x}, \mu)$ and $0 = G(t, x, \dot{x})$ because of (14) via the relations $\dot{x} = \phi(t, x, y)$ and $\mu = \chi(t, x, y)$,

\begin{align*}
\mathcal{H}(t, x, y) &= -L(t, x, \phi(t, x, y)) + y^\top \phi(t, x, y).
\end{align*}
Note that $\phi$ is at least of class $C^1$ because $L \in C^2$, hence $H$ is at least $C^1$, too. The first derivatives of $H$ are, by means of the identity $y = L^\top(t, x, \dot{x})$, $H_t(t, x, y) = -L_t(t, x, \phi)$, $H_x(t, x, y) = -L_x(t, x, \phi)$, $H_y(t, x, y) = \phi(t, x, y)^\top$.

Therefore, $H$ is even at least of class $C^2$. This Hamilton function can also serve to characterize the variational problem completely.

4 Missed exit to optimal control

7th Stage: Carathéodory’s closest approach to optimal control. In Carathéodory’s book of 1935, p. 352, results are presented that can be interpreted as introducing the distinction between state and control variables in the implicit system of differential equations (2). Using an appropriate numeration and partition $x = (x^{(1)}, x^{(2)})$, $x^{(1)} := (x_1, \ldots, x_p)$, $x^{(2)} := (x_{p+1}, \ldots, x_n)$, Eq. (2) can be rewritten due to the rank condition (3):

$$G(t, x, \dot{x}) = \dot{x}^{(1)} - \Psi(t, x, \dot{x}^{(2)}) = 0.$$  

By the above equation, the Hamiltonian (21) can be easily rewritten as

$$H(t, x, y) = -\dot{L}(t, x, \phi^{(2)}) + y^{(1)^\top} \phi^{(1)} + y^{(2)^\top} \phi^{(2)} \quad (22)$$

with $\dot{L}(t, x, \phi^{(2)}) := L(t, x, \Psi, \phi^{(2)})$

and $\dot{x}^{(1)} = \Psi(t, x, \phi^{(2)}) = \phi^{(1)}(t, x, y)$ and $\dot{x}^{(2)} = \phi^{(2)}(t, x, y)$. This is exactly the type of Hamiltonian known from optimal control theory. The canonical variable $y$ stands for the costate and $\dot{x}^{(2)}$ for the remaining freedom of the optimization problem (1), (2), later denoted by the control.

Nevertheless, the first formulation of a problem of the calculus of variations as an optimal control problem, which can be designated justifiably so, can be found in Hestenes’ RAND Memorandum of 1950. For more on Hestenes and his contribution to the invention of the Maximum Principle, see Plail (1998) and Pesch and Plail (2009, 2012).

8th Stage: Weierstrass’ necessary condition in terms of the Hamiltonian. From Eqs. (13), (16), (19), and (20) there follows Carathéodory’s formulation of Weierstrass’ necessary condition which can be interpreted as a precursor of the maximum principle

$$E = H(t, x, y) - H(t, x, y') - H_y(t, x, y') (y - y') \geq 0, \quad (23)$$

The original version is $\Gamma_{k'}(t, x_j, \dot{x}_j) = \dot{x}_{k'} - \Psi_{k'}(t, x_j, \dot{x}_{j'}) = 0$, where $k' = 1, \ldots, p$, $j = 1, \ldots, n$, $j'' = p + 1, \ldots, n$. Note that Carathéodory used $\Gamma$ in his book of 1935 instead of $G$ which he used in his paper of 1926 and which we have inherit here.
where \((t, x, y)\) and \((t, x, y')\) are the canonical coordinates of two line elements passing through the same point. This formula can already be found in Carathéodory’s paper of 1926.

From here, there is only a short trip to the maximum principle, however under the strong assumptions of the calculus of variations as have been also posed by Hestenes (1950). For the general maximum principle see Boltyanskii, Gamkrelidze, and Pontryagin (1956).

5 Side road to a maximum principle of Optimal Control Theory

In Pesch, Bulirsch (1994), a proof for the maximum principle was given for an optimal control problem of type

\[
\int_{t_1}^{t_2} L(t, z, u) \, dt = \min \text{ subject to } \dot{z} = g(t, z, u)
\]

starting with Carathéodory’s representation of Weierstrass’ necessary conditions (23) in terms of a Hamiltonian.

In the following we pursue a different way leading to the maximum principle more directly, still under the too strong assumptions of the calculus of variations as in Hestenes (1950). Herewith, we continue the tongue-in-cheek story on 300 years of Optimal Control by Sussmann and Willems (1997) by adding a little new aspect.

Picking up the fact that \(\dot{x} = v(t, x)\) minimizes \(v \mapsto L_v^*(t, x, v)\), we are led by (6) to the costate \(p = L_v^* (t, x, \dot{x})\) [as in (15), now using the traditional notation] and the Hamiltonian \(H\),

\[
H(t, x, p) = \min_{\dot{x}} \{L(t, x, \dot{x}) + p^\top \dot{x}\}.
\]

Then Carathéodory’s fundamental equations read as follows

\[
p = -S_x^\top (t, x) , \quad S_t = H(t, x, S_x^\top).
\]

This is the standard form of the Hamiltonian in the context of the calculus of variations leading to the Hamilton–Jacobi equation.

Following Sussmann and Willems (1997) we are led to the now maximizing Hamiltonian (since we are aiming to a maximum principle), also denoted by \(H\),

\[
H(t, x, u, p) = -L(t, x, u) + p^\top u
\]

with \(p = L_u^* (t, x, u)\) defined accordingly and the traditional notation for the degree of freedom, the control \(\dot{x} = u\), when we restrict ourselves, for the sake of simplicity, to the most simplest case of differential constraints.

It is then obvious that \(H_p^\top = u\) as long as the curve \(x\) satisfies

\[
\dot{x}(t) = H_p^\top (t, x(t), \dot{x}(t), p(t)).
\]

(24)
By means of the Euler-Lagrange equation
\[ \frac{d}{dt} L_u(t, x, \dot{x}) - L_x(t, x, \dot{x}) = 0 \]
and because of \( H_x = -L_x \), we obtain
\[ \dot{p}(t) = -H_x^\top(t, x, \dot{x}, p(t)). \]  
(25)

Furthermore, we see \( H_u^\top = -L_u^\top + p = 0 \). Since the Hamiltonian \( H(t, x, u, p) \) is equal to \(-L(t, x, u)\) plus a linear function in \( u \), the strong Legendre–Clebsch condition for now maximizing the functional \( I \) is equivalent to \( H_{uu} < 0 \). Hence \( H \) must have a maximum with respect to \( u \) along a curve \((t, x(t), p(t))\) defined by the above canonical equations (24), (25).

If \( L \) depends linearly on \( u \), the maximization of \( H \) makes sense only in the case of a constraint on the control \( u \) in form of a closed convex set \( U_{ad} \) of admissible controls, which would immediately yield the variational inequality
\[ H_u(t, x, \bar{u}, p)(u - \bar{u}) \leq 0 \quad \forall u \in U_{ad} \]
(26)
along a candidate optimal trajectory \( x(t), p(t) \) satisfying the canonical equations (24), (25) with \( \bar{u} \) denoting the maximizer. That is the maximum principle in its known modern form.

A missed exit from the royal road of the calculus of variations to the maximum principle of optimal control? Not at all! However, it could have been at least a first indication of a new field of mathematics looming on the horizon. See also Pesch (to appear).

6 Résumé

With Carathéodory’s own words:

\begin{quote}
I will be glad if I have succeeded in impressing the idea that it is not only pleasant and entertaining to read at times the works of the old mathematical authors, but that this may occasionally be of use for the actual advancement of science. [...] We have seen that even under conditions which seem most favorable very important results can be discarded for a long time and whirled away from the main stream which is carrying the vessel science. [...] It may happen that the work of most celebrated men may be overlooked. If their ideas are too far in advance of their time, and if the general public is not prepared to accept them, these ideas may sleep for centuries on the shelves of our libraries. [...] But I can imagine that the greater part of them is still sleeping and is awaiting the arrival of the prince charming who will take them home.\footnote{On Aug. 31, 1936, at the meeting of the Mathematical Association of America in Cambridge, MA.}
\end{quote}
Figure 5: Constantin Carathéodory on a hike with his students at Pullach in 1935 (Photographs courtesy of Mrs. Despina Carathéodory-Rodopoulou, daughter of Carathéodory. See: Δ. Καραθεοδορή-Ροδοπύλου, Δ. Βλαχοστεργίων-Βασικάτης: Κωνσταντίνος Καραθεοδορή: Ο σοφός Έλλην του Μονάχου, Εκδόσεις Κακτος, Athens, 2001.)

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