The algebraic cast of Poincaré’s

*Méthodes nouvelles de la mécanique céleste*

Frédéric Brechenmacher *

*Université d’Artois
Laboratoire de mathématiques de Lens (EA 2462)
rue Jean Souvraz S.P. 18, 62307 Lens Cedex France.
&
École polytechnique
Département humanités et sciences sociales
91128 Palaiseau Cedex, France.

Abstract

This paper aims at shedding a new light on the novelty of Poincaré’s *Méthodes nouvelles de la mécanique céleste*. The latter’s approach to the three-body-problem has often been celebrated as a starting point of chaos theory in relation to the investigation of dynamical systems. Yet, the novelty of Poincaré’s strategy can also be analyzed as having been cast out some specific algebraic practices for manipulating systems of linear equations. As the structure of a cast-iron building may be less noticeable than its creative façade, the algebraic cast of Poincaré’s strategy was broken out of the mold in generating the new methods of celestial mechanics. But as the various components that are mixed in some casting process can still be detected in the resulting alloy, this algebraic cast points to some collective dimensions of the *Méthodes nouvelles*. It thus allow to analyze Poincaré’s individual creativity in regard with the collective dimensions of some algebraic cultures.

At a global scale, Poincaré’s strategy is a testimony of the pervading influence of what used to play the role of a shared algebraic culture in the 19th century, i.e., much before the development of linear algebra as a specific discipline. This shared culture was usually identified by references to the “equation to the secular inequalities in planetary theory.” This form of identification highlights the long shadow of the great treatises of mechanics published at the end of the 18th century.

*Electronic address: frederic.brechenmacher@euler.univ-artois.fr
Ce travail a bénéficié d’une aide de l’Agence Nationale de la Recherche : projet CaaFÉ (ANR-10-JCJC 0101)
At a more local scale, Poincaré’s approach can be analyzed in regard with the specific evolution that Hermite’s algebraic theory of forms impulsed to the culture of the secular equation. Moreover, this papers shows that some specific aspects of Poincaré’s own creativity result from a process of acculturation of the latter to Jordan’s practices of reductions of linear substitutions within the local algebraic culture anchored in Hermite’s legacy.

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Introduction

What’s new in Poincaré’s *Méthodes nouvelles*?

This issue may seem quite straightforward to modern mathematicians. Poincaré’s *Méthodes nouvelles* have indeed usually been celebrated since the 1950s for laying ground for the development of “chaos theory” in relation to the investigation of dynamical systems. Yet, chaos theory has taken various meanings in different times and social spaces over the course of the 20th century.\[Aubin et Dahan Dalmedico, 2002\] Moreover, in relation to this multifaceted development, various readings of Poincaré’s treaties have focused on different aspects of the *Méthodes nouvelles*:

• the qualitative investigation of differential equations, which Poincaré had already connected in 1881 to the description of the trajectories of celestial bodies,\[1\]

• the consideration of the variation of differential systems in function of a parameter,

• the issue of the global stability of sets of trajectories of celestial bodies, the notion of “bifurcation,”

• the introduction of probabilities into celestial mechanics,

• the recurrence theorem, which states that an isolated mechanical system returns to a state close to its initial state except for a set of trajectories of probability zero.

Various readings have thus put to the foreground different results, approaches, and concepts developed in the monumental three volumes of the *Méthodes nouvelles de la mécanique céleste*. As a consequence of these retrospective readings, some other aspects have been relegated to the background, including some issues that used to be considered as crucial ones as the time of Poincaré. Among these is the key role played by periodic trajectories in the strategy the latter developed for tackling the three-body-problem:

> These are [the trajectories] in which the distances of the bodies are periodic functions of the time; at some periodic intervals, the bodies thus return to the same relative positions.\[Poincaré, 1891\]\[2\]

Periodic solutions were closely associated to the “novelty” of Poincaré’s approach at the time of the publication of the *Méthodes nouvelles*. At the turn of the 20th century, several astronomers understood the “new methods” as pointing not only to Poincaré’s works but also to the ones of the astronomers who had made a crucial use of periodic solutions, such as Georges William Hill and Hugo Gyldén.\[3\] Moreover, Jacques Hadamard, one of the first mathematicians who

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1\(\text{See } [\text{Poincaré, 1881a}]. [\text{Poincaré, 1882a}]. [\text{Poincaré, 1885}]. [\text{Poincaré, 1886a}].\)

2\(\text{Ce sont celles où les distances des trois corps sont des fonctions périodiques du temps ; à des intervalles périodiques, les trois corps se retrouvent donc dans les mêmes positions relatives.}\)

3\(\text{This new understanding of the reception of Poincaré’s works by astronomers has been communicated by Tatiana Roque at the conference organized for Poincaré’s centenary at IMPA, Rio de Janeiro in November 2012.}\)
adopted Poincaré’s approach to dynamical systems.\[7\] attributed the main novelty of the Méthodes nouvelles to the classification of periodic solutions.\[Hadamard, 1913, p.643\]

Periodic trajectories have never been completely forgotten by later commentators of Poincaré. Yet, their significance has often been diminished to the one of an intermediary technical tool for the investigation of dynamical systems. To be sure, the classification of periodic solutions supports the investigation of families of more complex trajectories in their neighborhood, such as asymptotic solutions, which are curves that asymptotically tend to a periodic solutions with increasing or decreasing time, or the famed doubly-asymptotic (or homoclinic) solutions, which are winding around periodic solutions. But the role played by periodic solutions in Poincaré’s strategy is nevertheless not limited to the one of an intermediary technical tool.

As shall be seen in this paper, periodic solutions allow to introduce linear systems of differential equations with constant coefficients, and thereby to make use of some specific algebraic practices. Poincaré’s specific use of periodic solutions is actually intrinsically interlaced with a specific algebraic culture. Moreover, we claim that this algebraic culture plays a key model role in the architecture of the strategy Poincaré developed in celestial mechanics.

**Hardly new**

Let us investigate further the issue of the novelty of Poincaré’s methods. The following sentence, quoted from the introduction of the first volume of the Méthodes nouvelles, exemplifies how Poincaré himself contrasted his approach with the ones of previous works:

> The investigation of secular inequalities\[5\] through a system of linear differential equations with constant coefficients has thus to be considered as rather related to the new methods than to the old ones.\[Poincaré, 1892, p.2\]\[6\]

Such a claim for the “novelty” of the use of linear systems with constant coefficients may seem quite paradoxical at first sight. First, the use of such systems in mechanics dates back to the great treaties of the 18th century, e.g., the ones of Jean le Rond d’Alembert, Joseph-Louis Lagrange, and Pierre-Simon Laplace. Second, it is well known that Poincaré’s approach has often been celebrated as a starting point for “chaos theory,” which has been understood since the 1970s as the science of non linear phenomena. Yet, a similar insistence on the novel role played in the Méthodes nouvelles can also be found in Hadamard’s 1913 eulogy of Poincaré. More precisely, Hadamard presented the novelty of Poincaré’s methods as consisting in returning to some ancient linear approaches, especially to the criterion of stability of mechanical systems that Lagrange had stated in his 1788 Mécanique analytique by appealing to the nature of the roots of the characteristic equation of a differential system with constant coefficients.

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\[4\]Hadamard, 1897, Hadamard, 1901. See Chabert, 1992.

\[5\]As shall be seen in greater details later “secular inequalities” designate non-periodic oscillations of the planets on their keplerian orbits.

\[6\]L’étude des inégalités séculaires par le moyen d’un système d’équations différentielles linéaires à coefficients constants peut donc être regardée comme se rattachant plutôt aux méthodes nouvelles qu’aux méthodes anciennes.
In the present paper, we shall thus analyze how some new methods have been cast out traditional ones in Poincaré’s *Méthodes nouvelles*.

**Hardly belonging to celestial mechanics**

Modern interpretations have often associated Poincaré’s qualitative theory of differential equations with a topological approach. It may thus seem very puzzling that Poincaré himself introduced in 1881 his qualitative approach in analogy with the role played by Sturm’s theorem in algebra:

> In elementary situations, all the information we are looking for is, in general, easily provided through the expression of the unknowns by the usual symbols. […] But if the question gets more complicated […] there are two main steps in the reading - as I dare allow myself to say- that is made by the mathematician of the documents in his possession: the qualitative one and the quantitative one.

For instance, in order to investigate an algebraic equation, one starts by looking at the number of real roots with the help of Sturm’s theorem; which is the qualitative part. Then, one computes the numerical values of the roots, which consists in the quantitative study of the equation. […] It is naturally by the qualitative part that one has to approach the theory of any function. For this reason, the first problem we shall deal with is the following: *to construct the curves defined by differential equations.* [Poincaré, 1881a]

We will see that the two excerpts quoted in the previous pages are directly connected one with another. For now, let us simply remark in passing that the connection between the novelty of the use of linear systems and the qualitative model provided by Sturm’s theorem is also highlighted in Hadamard’s 1913 eulogy. The latter insisted that Lagrange’s approach to differential systems with constant coefficients had been neglected by the predecessors of Poincaré, with the exceptions of Charles Sturm’s works on both algebraic and differential equations, Johann Peter Gustav Lejeune Dirichlet’s proof of Lagrange’s criterion of stability, as well as the approach later developed by Joseph Liouville.

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7Dans les cas élémentaires, l’expression des inconnues par les symboles usuels fournit en général aisément à leur égard tous les renseignement que l’on se propose d’obtenir. […] Pour peu que la question se complique […] la lecture, si j’ose m’exprimer ainsi, faite par le mathématicien des documents qu’il possède, comporte deux grandes étapes, l’une que l’on peut appeler qualitative, l’autre quantitative. Ainsi, par exemple, pour étudier une équation algébrique, on commence par rechercher, à l’aide du théorème de Sturm, quel est le nombre des racines réelles : c’est la partie qualitative ; puis on calcule la valeur numérique de ces racines, ce qui constitue l’étude quantitative de l’équation. […] C’est naturellement par la partie qualitative qu’on doit aborder la théorie de toute fonction et c’est pourquoi le problème qui se présente en premier lieu est le suivant : *Construire les courbes définies par des équations différentielles.*
The algebraic cast of Poincaré’s *Méthodes nouvelles*

In a way, this paper aims at shedding a new light on some aspects of Poincaré’s celestial mechanics by highlighting some issues that were hardly new at the time, and which hardly belonged to celestial mechanics, at least at first sight. More precisely, the approach we are developing in the present paper aims at looking up to Poincaré’s *Méthodes nouvelles*. We shall especially focus on some of the issues which have often been considered as secondary issues by the mathematicians who have looked back at Poincaré’s approach.

As we shall see, the reference to Sturm’s theorem and the importance given to linear systems both implicitly point to an algebraic dimension of Poincaré’s works. Even though it has been overlooked by the historiography, this algebraic cast of the *Méthodes nouvelles* nevertheless plays a key role in the architecture of Poincaré’s treaties.

Analyzing this algebraic cast is not only important for grasping the novelty of Poincaré’s strategy but also for identifying some of the temporalities and collective frameworks in which the latter took place. As it is used in the present paper, the term “strategy” aims at shedding light on the individual creativity of Poincaré’s works in analyzing the latter’s flexible uses of his resources in the constraint frameworks of some social and cultural contexts.

Poincaré’s reference to Lagrange’s linear approach to secular inequalities highlights the necessity to take into consideration some longue durée issues, not only in regard with the longstanding concerns for the stability of the solar system, but also because of the long shadow of the great treaties of mechanics that were published at the turn of the 19th centuries. But we will see also that Poincaré’s allusion to the Sturm theorem referred implicitly to some much more recent local mathematical developments. Along the line of “scale games,” [Revel, 1996] we will therefore make use of different lenses for getting a better view at the various dimensions of a single phenomenon. Both the global and local scales of some specific mathematical cultures are indeed crucial for understanding the individual originality of Poincaré’s own algebraic practices.

On the one hand, we will highlight the strong influence of what used to be a shared algebraic culture at the European level during the 19th century. This shared culture used to be identified by references to the “equation to the secular inequalities in planetary theory.”

On the other hand, we will also consider some more local cultures that developed in close connection to this global setting, in a back and forth motion between astronomy, algebra, geometry, analysis, and arithmetic. Among these, we will especially focus on a specific approach to Sturm’s theorem that circulated with the legacy of Hermite’s “algebraic theory of forms.” In so doing, we shall aim at shedding a new light on the relationships between celestial mechanics and the other branches of the mathematical sciences in the 19th century.

**Mathematical cultures**

As has already been alluded to before, some new looks at Poincaré’s writings have played a key role in the emergence of chaos theory in the mid-1970s. Various historical works have
aimed at accounting why such a great burst of activity only took place several decades after Poincaré’s death. Yet, David Aubin and Amy Dahan Dalmedico have shown that this discontinuity is mainly the consequence of the retrospective structuration the actors of the development of chaos theory have given to their own history. Poincaré’s works had never been forgotten during the first half of the 20th century even though different aspects of these works had been developed in various contexts.

The problem nevertheless remains of analyzing the collective dimensions of Poincaré’s approach to celestial mechanics. As a matter of fact, this approach has often been celebrated retrospectively as a point of origin, and thereby for its individuality. In contrast, and as said before, the present paper proposes a prospective perspective on the *Méthodes nouvelles* in highlighting how Poincaré appealed not only to the century-old works of Lagrange and Laplace, but also to some of the collectives in which these works have been developed over the course of the 19th century. In so doing, we will tackle some issues that are complimentary to the ones considered by some previous historical investigations, such as Jeremy Gray’s wide account of how Poincaré uses the mathematics of his time, especially topology, in his qualitative works, the relationship between Poincaré’s qualitative approach and traditional research works on differential equations as compared to the approaches of other mathematicians, or in the light of the novelty of the geometric nature of Poincaré’s approach, the context of Poincaré’s researches on the three-body-problem, the relationships between Poincaré and contemporary astronomers, or the influence of the works of Liouville and Ludwig Boltzmann on Poincaré’s integral invariants.

Our approach is especially complimentary to the recent researches that have considered observatories as “practized places” of science. In this framework, Otto H. Sibum, Charlotte Bigg, and David Aubin have introduced the notion of “observatory techniques” for designating a coherent set of physical, methodological, and social techniques rooted in the observatory. Among these techniques, mathematical procedures figure prominently, whether concerned with astronomy, geodesy, meteorology, physics, or sociology. Moreover, an alliance between precise mathematical computations and precise observations lies at the root of the notion of “observatory culture.” This full alliance was especially demonstrated by the possibility to predict the presence of a missing planet by taking into account anomalies in the orbit of its neighbor. As is illustrated by the instant fame Urbain Le Verrier and John C. Adams acquired when they computed the orbit of Neptune to explain why Uranus was deviating from the orbit, the values of precision in observatory culture generated tremendous optimistic ideals about science, and especially Newton’s gravitational theory. This optimism in a culture of precision was not only invested in the precision of the measurements made in the observatory but also in the precision

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8 See [Dahan Dalmedico, 1996], [Mawhin, 1996], [Roque, 2008], [Roque, 2011].
9 For an account of the historical studies about Poincaré in various domains, see [Nabonnand, 2000] and [Nabonnand, 2005].
of the analytical method as represented by the series expansion of functions.

In addition to shedding new light on key aspects of the evolutions of sciences in the 19th century, the notion of “observatory mathematics” has also been used by Aubin for analyzing some of the collective dimensions of Poincaré’s works and their reception. [Aubin, 2009] Even though the latter had not yet been involved with the observatory at the time he published his Méthodes nouvelles, Poincaré had been trained to the “observatory techniques” at the École polytechnique. Aubin has related this acculturation to observatory culture to the optimism shown by Poincaré’s first approach to the three-body-problem, i.e., to his initial belief in the possibility to prove the stability of the solar system. According to Aubin, Poincaré’s Méthodes nouvelles illustrate that the extreme precision of observatory science provided incentives to re-examine the inner workings of its mathematical technologies. Poincaré’s discovery of homoclinic points has therefore been considered as a product of the “mathematical culture of the observatory.” The small reception of this discovery was then connected to the context of the increasing autonomization of both mathematics and celestial mechanics in regard with one another: homoclinic points may have been considered as not fundamental enough to modern mathematicians, yet too mathematically rigorous to the observatory community.

In the present paper we discuss some other forms of cultures, ones that were neither directly anchored in any specific social, institutional, or practiced, space, nor in any theoretical or disciplinary framework. These can be identified by the investigation of the intertextual spaces of shared references in which some specific algebraic practices circulated. These “algebraic practices” were not limited to some operatory procedures. This terminology actually refers to some specific intertwining of procedures, representations, meanings, values, and ideals. Before the structuration of linear algebra as a mathematical discipline in the 1930s, such algebraic practices were usually not embedded within any theoretical (or even explicitly reflexive) framework. In contrast, the circulation of algebraic practices constructed some specific algebraic cultures, which, in turn, made practices and cultures evolve in a dynamic interactional system between the collective and the individual. [10] We shall see that the notion of culture is a key analytical tool for investigating the time-period in which linear algebra did not exist as a mathematical discipline, with its sets of universal core objects and methods. Indeed, until the 1930s a great variety of algebraic practices have circulated in some specific, yet interlaced, networks of texts. [Brechenmacher, 2010]

The true spaces of such cultures thus lay in the interactions between texts. Yet, cultures in this sense should not be reified as pointing to actual elements of reality. Texts indeed only interact one with another through the individuals and groups of individuals who read them. As shall be discussed more precisely in section 3, the interactionist notion of culture has precisely been developed as a counterpoint to the substantialist conceptions of cultures. [Sapir, 1949]

Moreover, because any individual belong simultaneously to various cultural systems, [Lévy-Strauss, 1958, p.325] the interactionist notion of culture allows to take into account the cultural diversity that

10 The present paper thus appeals to a dynamic notion of culture, in contrast with the acceptance of this notion in the framework of anthropological structuralism for the purpose of identifying some universal cultural invariants of any human society. [Lévy-Strauss, 1950, p.XIX]
is inherent to the unity of any individual’s identity. It is thus well adapted to the analysis of individual creativity in regard with some collective dimensions of mathematics that are not limited to institutions, nations, or local research schools. Yet, we shall see that the shared algebraic culture of the secular equation played no less an important role in Poincaré’s approach than the mathematical culture of the observatory, anchored in a practiced space; or than the specific institutionalized technical world of diplomats, scientists and engineers, in which international conventions maps were used by modern states and businesses to control time and space, and to which Peter Galison has related Poincaré’s conventionalism. [Galison, 2003]

1 Linear systems and periodic solutions

1.1 Poincaré’s approach to the three-body problem

According to Newton’s law, the planets’ mutual attractions disturb the keplerian ellipse that a single planet would run through if it was only subjected to the sun’s attraction. These variations may be periodic (the planetary system then returns to its initial situation). But there may also be some non-periodic long-term variations in the planet’s semi-major axes; because these oscillations can only be noticeable on astronomical tables that range over a “century,” they were designated as “secular” variations (or inequalities). These secular inequalities not only make it difficult to compute ephemeris in the long run but they also raise the more theoretical issue of the universality of Newton’s gravitational law:

The issue is indeed not limited to the computation of the ephemeris of celestial bodies a few years in advance, for the needs of navigation or for the astronomers to retrieve some already known small planets. Celestial mechanics has a more elevated final goal; that is to solve the following important question: can Newton’s law explain by itself all astronomical phenomena? [...] The mathematical expression [of this law] is a differential equation which has to be integrated in order to obtain the coordinates of celestial bodies. [...] What will be the motion of \( n \) material points attracting each other in a direct ratio of their masses and in an inverse ratio of the square of their distances? [...] The difficulty begin with a number \( n \) of bodies equal to three: the three-body problem has challenged all the efforts of analysts until now. [Poincaré, 1891]
Moreover, despite their smallness, secular inequalities can accumulate with increasing or decreasing time, thus producing great changes in the original aspect of the orbits, and thereby threatening the stability of the solar system:

One of the main concerns of researchers is the issue of the stability of the solar system. In truth, such an issue is more a mathematical problem than a physical one. If we discovered a general and rigorous proof, one should nevertheless not conclude that the solar system is eternal. The solar system can indeed not only be subjected to some other forces than Newton’s, but the celestial bodies are moreover not reduced to material points. [...] we are not absolutely certain of the absence of a resistant medium; moreover, tides are absorbing some energy, which is shortly converted into heat by the ocean’s viscosity, and which cannot but be borrowed from the celestial bodies’ momentum. [...] Yet, all these causes of destructions would act much more slowly than perturbations, and if the latter were not able to alter stability, a much longer lifetime would be guaranteed for the solar system. \[12\] [Poincaré, 1891]

It is not the place here to go into any detail about the context in which Poincaré’s works on celestial mechanics developed. Recall that the three-body problem was proposed for the price organized at the occasion of the sixtieth anniversary of King Oscar II of Sweden and Norway. [Barrow-Greene, 1996]. It is well known that Poincaré’s prizewinner memoir presented some erroneous conclusions in regard with stability. [Poincaré, 1889] It was in correcting this error that Poincaré introduced the notion of homoclinic trajectories, [Poincaré, 1890] which has often been considered as the first description of a chaotic behavior. [Anderson, 1994] A corrected version of the memoir was eventually published in 1890, [Poincaré, 1890] before Poincaré started working on the redaction of his Méthodes nouvelles. [Poincaré, 1892] [Poincaré, 1893] [Poincaré, 1899]

1.2 Periodic solutions: approximations

Poincaré’s treaties assimilates a celestial body to a point of coordinates \((x_1, ..., x_n)\). The trajectory of such a point is expressed in function of the time \(t\) by some analytic functions \(X_i\) of the coordinates, which are the solutions of the following differential system:

\[
(*) \quad \frac{dx_i}{dt} = X_i \quad (i = 1, ..., n) \tag{12}
\]

\[12\] Une des questions qui ont le plus préoccupé les chercheurs est celle de la stabilité du système solaire. C’est à vrai dire une question mathématique plutôt que physique. Si l’on découvrait une démonstration générale et rigoureuse, on n’en devrait pas conclure que le système solaire est éternel. Il peut en effet être soumis à d’autres forces que celle de Newton, et les astres ne se réduisent pas à des points matériels. [...] on n’est pas absolument certain qu’il n’existe pas de milieu résistant ; d’autre part les marées absorbent de l’énergie qui est incessamment convertie en chaleur par la viscosité des mers , et cette énergie ne peut être empruntée qu’à la force vive des corps célestes. [...] Mais toutes ces causes de destruction agiraient beaucoup plus lentement que les perturbations, et si ces dernières n’étaient pas capables d’en altérer la stabilité, le système solaire serait assuré d’une existence beaucoup plus longue.
Because the system (*) cannot be exactly solved in general, one has to approximate general solutions by some particular ones:

The motion of three bodies depends on their positions and on their initial velocities. If we set the initial conditions of a motion, we have defined a particular solution. [...] The position and the initial velocity of our satellites could have been such that the Moon would be constantly full; they could have been such that the Moon would be constantly new. [...] in one of the possible solutions, the new Moon starts to grow but, before it reaches its first quarter, it starts to decrease until being new again and so on; the Moon would then constantly have the shape of a crescent. [Poincaré, 1891]  

While some particular solutions “are only interesting because of their strangeness” others have some “astronomical applications,” such as the periodic solutions investigated in Hill’s theory of the moon. Yet, even though Poincaré appealed to Hill’s approach, the former made it clear that his aim was not to investigate periodic solutions for themselves:

Let us consider the example of the three-body-problem [...] For \( \mu = 0 \), the problem is integrable, each of the two small bodies revolves around the third one in a keplerian orbit; it is then plain to see that an infinity of periodic solutions exist. We will see later that we can conclude that the three-body-problem admits an infinity of periodic solutions, provided that \( \mu \) remains small enough.

At first sight, this fact may seem foreign to any practical interest. The probability is indeed zero that the initial conditions of the motion would be precisely the ones corresponding to a periodic solution. But it may happen that the differences between these initial conditions is very small, and this actually happens in the cases in which the ancient methods fail. One can thus consider with profit a periodic solution as a first approximation, or as an intermediary orbit in M. Gyldén’s parlance.

Moreover, here is a fact I could not prove rigorously but which seems very likely to me [...] we can always find a periodic solutions (which period may be very long), such as the difference between the two solutions is as small as we want. As a matter of fact, the reason why periodic solutions are so precious is that these solutions

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13Le mouvement des trois astres dépend en effet de leurs positions et de leurs vitesses initiales. Si l’on se donne ces conditions initiales du mouvement, on aura défini une solution particulière du mouvement. [...] La position et la vitesse initiales de notre satellite auraient pu être telles que la Lune fût constamment pleine ; elles auraient pu être telles que la Lune fût constamment nouvelle [...] dans une des solutions possibles, la Lune, d’abord nouvelle, commence par croître ; mais, avant d’atteindre le premier quartier, elle se met à décroître pour redevenir nouvelle et ainsi de suite ; elle aura donc constamment la forme d’un croissant.

14“ne sont intéressantes que par leur bizarrie”

15See [Hill, 1877], [Hill, 1878], [Hill, 1886].

16Here, Poincaré actually focuses on the restricted problem in which the third body, assumed massless with respect to the other two bodies, cannot disturb the two others, which revolve around their center of mass in circular orbits under the influence of their mutual gravitational attraction. The restricted three-body-problem is then to describe the motion of the third body’s trajectory in function of the ratio \( \mu \) of the weights of the two other bodies, which is supposed to be very small.
are, so to say, the only breach by which we can attempt to storm a fortress which was until now believed to be unassailable. Poincaré, 1892, p.81-82

In Poincaré’s approach, the classification of periodic solutions is thus not an end in itself. As said before, these particular solutions aim at approximating more complex trajectories, such as asymptotic solutions and homoclinic solutions:

I will show [...] how one can take a periodic solution as the starting point of a sequence of successive approximations, and thereby investigate the solutions which are only a little bit different [from the periodic solution].

This strategy of “approximations” by periodic solutions plays a central role in the Méthodes nouvelles. Before getting into further details about the two types of approximations used by Poincaré (section 4), we shall first analyze the roots of his approach. We shall especially see that Poincaré’s strategy of approximation was cast out a specific approach that had been developed in the 18th century for dealing with secular inequalities.

1.3 From the small oscillations of swinging strings to the ones of periodic trajectories

In the 18th century, the secular inequalities in planetary theory have been investigated on the model of the mathematization that had been given previously to some problems of swinging strings. In this section we shall provide an overview of this development from the retrospective standpoint of Poincaré’s Méthodes nouvelles. We shall thus focus on the few texts Poincaré himself referred to, i.e., mainly to Lagrange’s Mécanique analytique and Laplace’s Mécanique céleste.

Lagrange’s approach was rooted on the one d’Alembert developed in his 1743 Traité de dynamique. The latter had investigated the small oscillations $\xi_i(t)$ of a string loaded with two

\[\begin{align*}
17 & \text{Prenons pour exemple le Problème des trois corps [...]}. \text{ Pour } \mu = 0, \text{ le problème est intégrable, chacun des deux petits corps décrivant autour du troisième une ellipse keplérienne ; il est aisé de voir alors qu’il existe une infinité de solutions périodiques. Nous verrons plus loin qu’il est permis d’en conclure que le Problème des trois corps comporte une infinité de solutions périodiques, pourvu que } \mu \text{ soit suffisamment petit.}

18 & \text{Il semble d’abord que ce fait ne puisse être d’aucun intérêt pour la pratique. En effet, il y a une probabilité nulle pour que les conditions initiales du mouvement soient précisément celles qui correspondent à une solution périodique. Mais il peut arriver qu’elles en diffèrent très peu, et cela a lieu justement dans les cas où les méthodes anciennes ne sont plus applicables. On peut alors avec avantage prendre la solution périodique comme première approximation, comme orbite intermédiaire, pour employer le langage de M. Gyldén.}

19 & \text{Il y a même plus : voici un fait que je n’ai pu démontrer rigoureusement mais qui me paraît pourtant très vraisemblable [...] on peut toujours trouver une solution périodique (d’est la période peut, il est vrai, être très longue), telle que la différence entre les deux solutions soit aussi petite qu’on le veut, pendant un temps aussi long qu’on le veut. D’ailleurs, ce qui nous rend ces solutions périodiques si précieuses, c’est qu’elles sont, pour ainsi dire, la seule brèche par où nous puissions essayer de pénétrer dans une place jusqu’ici réputée inabordable.}

18 & \text{Je montrerai [...] comment on peut prendre une solution périodique comme point de départ d’une série d’approximations successives, et étudier ainsi les solutions qui en diffèrent fort peu.}

19 & \text{For this reason, we shall not consider in the present paper some other developments of the 18th century that appealed to a linear approach to mechanical stability, such as the ones related to the stability of ships in navigation.}

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bodies by neglecting the non linear terms in the power series developments of the equations of dynamics. The problem was thus mathematized by a system of two linear differential equations with constant coefficients. Lagrange generalized this approach in 1766 to the small oscillations $\xi_i(t)$ of a system of $n$ bodies, and thereby to a system of $n$ linear equations:

$$\frac{d^2 \xi_1}{dt^2} = A_{1,1} \xi_1 + A_{1,2} \xi_2 + \ldots + A_{1,n} \xi_n$$
$$\frac{d^2 \xi_2}{dt^2} = A_{2,1} \xi_1 + A_{2,2} \xi_2 + \ldots + A_{2,n} \xi_n$$
$$\ldots$$
$$\frac{d^2 \xi_n}{dt^2} = A_{n,1} \xi_1 + A_{n,2} \xi_2 + \ldots + A_{n,n} \xi_n$$

The integration of the above system was provided by the mathematization of a mechanical observation that had been made by Daniel Bernoulli, according to which the oscillations of a swinging string loaded with $n$ bodies can be decomposed into the independent oscillations of $n$ strings loaded with a single body. The method of integration was thus based on the decomposition of the system into $n$ independent equations $\frac{d^2 \xi_i}{dt^2} = \alpha_i \xi_i$. Let $S$ be the periodicity of such a proper oscillation. $S$ is then the root of the following equation of degree $n$:

$$\begin{vmatrix}
A_{1,1} - S & A_{1,2} & \ldots & A_{1,n} \\
A_{2,1} & A_{2,2} - S & \ldots & A_{2,n} \\
\ldots & \ldots & \ldots & \ldots \\
A_{n,1} & A_{n,2} & \ldots & A_{n,n} - S
\end{vmatrix} = 0$$

In the 19th century, the above equation was usually designated as the “equation in $S$” (including in Poincaré’s *Méthodes nouvelles*). To each distinct root $\alpha_i$ of this equation corresponds a proper oscillation $\xi_i(t) = C_i e^{\sqrt{\alpha_i} t} + C'_i e^{-\sqrt{\alpha_i} t}$. If the equation has $n$ distinct roots, one thus gets $n$ independent solutions through the linear combinations of which one can express all the solutions of the system:

$$\xi_i(t) = C_1 e^{\sqrt{\alpha_1} t} + C'_1 e^{-\sqrt{\alpha_1} t} + C_2 e^{\sqrt{\alpha_2} t} + \ldots + C_n e^{-\sqrt{\alpha_n} t}$$

In the 1770s, Lagrange and Laplace have transferred this mathematization to the investigation of the “secular inequalities in planetary theory,” i.e., to the small oscillations of the planets of the solar system by neglecting the non linear terms in the power series developments of the equations of dynamics. The problem was thus mathematized by a system of two linear differential equations with constant coefficients. Lagrange generalized this approach in 1766 to the small oscillations $\xi_i(t)$ of a system of $n$ bodies, and thereby to a system of $n$ linear equations. The integration of the above system was provided by the mathematization of a mechanical observation that had been made by Daniel Bernoulli, according to which the oscillations of a swinging string loaded with $n$ bodies can be decomposed into the independent oscillations of $n$ strings loaded with a single body. The method of integration was thus based on the decomposition of the system into $n$ independent equations $\frac{d^2 \xi_i}{dt^2} = \alpha_i \xi_i$. Let $S$ be the periodicity of such a proper oscillation. $S$ is then the root of the following equation of degree $n$:

$$\begin{vmatrix}
A_{1,1} - S & A_{1,2} & \ldots & A_{1,n} \\
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\ldots & \ldots & \ldots & \ldots \\
A_{n,1} & A_{n,2} & \ldots & A_{n,n} - S
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In the 1770s, Lagrange and Laplace have transferred this mathematization to the investigation of the “secular inequalities in planetary theory,” i.e., to the small oscillations of the planets of the solar system. In modern parlance, a proper oscillation corresponds to an eigenvalue of the matrix $A - SI$. The procedure of integration is thus tantamount to reducing $A$ to a diagonal form.

In modern parlance, this equation corresponds to the characteristic equation of a pair of matrices, $\det(A + SI) = 0$. Yet, the latter perspective is based on linear algebra, which did not become an autonomous discipline until the 1930s. It thus introduces some anachronistic conceptions in regard with some collective organizations of knowledge which did not correspond to the object-oriented mathematical disciplines we are used to nowadays. The notion of matrix especially introduces implicitly some anachronistic conceptions in regard with the articulation between objects, representations, operatory procedures, and the various branches of mathematics. As a matter of fact, in a given basis of $\mathbb{R}^n$, a matrix $A$ can be understood as representing various objects such as a differential system, a conic, or a quadratic form. But in contrast with linear-algebra, which is based on structures such as vector spaces, it was usually the recognition of the special nature of the “equation in $S$” that supported analogies and permitted transfers of operatory procedures between mechanics, analytical geometry, arithmetic, algebra etc. As we shall see in greater details later, Lagrange’s approach was actually based on some polynomial procedures which are very different from the ones of matrix decompositions. 

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solar system on their orbits. From this point on, the “equation in $S$” has thus also been named “the equation to the secular inequalities in planetary theory” (the secular equation for short)

1.4 From Poincaré to Lagrange and back : the equations of variations

Let us now get back to the issue of the role played by periodic solutions in Poincaré’s Méthodes nouvelles. Even though the latter did not consider directly linear differential systems with constant coefficients, his strategy of approximation by periodic trajectories was nevertheless molded on Lagrange’s method. This strategy indeed aimed at introducing linear systems:

It is unlikely that in any application, the initial conditions of the motion would be exactly the ones corresponding to a periodic solution; but it may happen that the difference is very small. If we then consider the coordinates of the three bodies in their real motion, and, on the other hand, the coordinates that the three same bodies would have in the periodic solution, the difference remains very small at least for some time, and one can thus as a first approximation neglect the square of this difference.

[Poincaré, 1892, p.162]

Let $\phi$ be a given periodic solution. Let $x_i(t) = \phi_i(t) + \xi_i(t)$ be a solution close to $\phi$. From

$$\frac{dx_i}{dt} = X_i \quad (i = 1, ..., n)$$

one gets the “équations aux variations” that express the difference $\xi_i(t)$ between the coordinates, $x_i(t)$ and $\phi_i(t)$, of the two trajectories.

Suppose $\xi_i$ is very small and neglect all the terms of a degree higher than the first, one thus gets a system of linear equations with periodic functions of $t$ as coefficients (say of a period $2\pi$):

$$\frac{d\xi_i}{dt} = \sum_{j=1}^{n} \frac{\delta x_i}{\delta x_j} \xi_j \quad (i, j = 1, ..., n)$$

Now, linearity implies that any solution is a linear combination of $n$ independent solutions $\psi_i(t)$. By periodicity, $\psi_j(t + 2\pi)$ are thus solutions of the above system also. Thus, $\psi_j(t + 2\pi)$ can be expressed as a linear combination of $\psi_i(t)$. One thus eventually gets a linear system with constant coefficients.

The small variation $\xi_i(t)$ of a periodic trajectory $\phi_i(t)$ is thus eventually mathematized by a system that can be integrated by Lagrange’s method. Consider the equation in $S$, and its roots
\(s_i = k_i e^{2\alpha_i \pi}\), there exists a function \(\theta_j\), which is a linear combination of the \(\psi_i(t)\), and such that
\[
\theta_j(t + 2\pi) = s_j \theta_j(t) \tag{25}
\]
Moreover, if the equation \(S\) has no multiple roots, then
\[
\xi_i(t) = k_1 e^{\alpha_1 t} \lambda_1(t) + k_2 e^{\alpha_2 t} \lambda_2(t) + ... + k_n e^{\alpha_n t} \lambda_n(t)
\]
with \(\lambda_{i,j}(t)\) convergent trigonometric sums of the same periodicity as \(\phi_i(t)\).

### 1.5 Characteristic exponents

The coefficients \(\alpha_i\) were named “exposants caractéristiques” by Poincaré. Let us remark that these exponents interlaced some mechanical and algebraic meanings that were not identical in Lagrange’s approach and in Poincaré’s one. We have seen that the method of the former was based on a mechanical representation of the roots \(\alpha_i\) as the proper periods of the small oscillations of the planets’ elliptic orbits. In contrast, Poincaré did not take up Lagrange’s \textit{a priori} of linearity. His proper oscillations operate on a given periodic trajectory, thereby generating a set of other trajectories in its neighborhood. Moreover, as we shall see in the next section, the behavior of such a set of trajectories is controlled by the algebraic nature of the characteristic exponents, especially by the order of multiplicity of the roots of the equation in \(S\).

### 2 Mechanical stability and algebraic multiplicity

In Poincaré’s \textit{Méthodes nouvelles}, the issue of the “stability of a periodic solution” is a first step toward the analysis of flows of trajectories in the neighborhood of a given periodic solution. On the one hand, if the periodic solution remains stable, the approached trajectories remain close to it. On the other hand, unstable periodic solutions support the introduction of more complex trajectories, such as asymptotic solutions which are expressed as power series of the periodic functions \(k_i e^{\alpha_i t}\).

But what, then, does the “stability of a periodic solution” mean?

#### 2.1 Stability in the sense of Lagrange

The word stability has been understood with the most different meanings, and the difference between these various meanings will become clear if one recalls the history of Science.\[\text{[Poincaré, 1899, p.140]}\]

Poincaré’s works appealed to various notions of stability.\[\text{[Roque, 2011]}\] The one that is relevant for our present investigation is what Poincaré designated as “the stability in the sense of Lagrange” of a periodic solution:

\[\text{[25] In modern parlance, } \theta_j \text{ is an eigenvector associated to the eigenvalue } S_j.\]

\[\text{[26] Le mot stabilité a été entendu sous les sens les plus différents, et la différence de ces divers sens deviendra manifeste si l’on se rappelle l’histoire de la Science.}\]
Lagrange proved that when neglecting the square of masses, the orbits’ grand axes remain invariable. He meant to say that with this degree of approximation, the grand axes can be developed in series of terms of the form $A\sin(\alpha t + \beta)$, with $A$, $\alpha$ and $\beta$ constant.

Thus, if these series are uniformly convergent, the grand axes remain confined within certain limits [...]. Such is the complete stability.

[...] Pushing the approximation further, Poisson later stated that stability prevails if one takes into account the square of the masses but neglect their cubes. But this [stability] did not have the same meaning. [Poisson] meant to say that the grand axes can be developed in series not only with terms of the form $A\sin(\alpha t + \beta)$ but also with terms of the form $A\sin(\alpha t + \beta)$. The value of the grand axis is then subject to continuous oscillations, but nothing proves that the amplitude of these oscillation do not increase indefinitely with time. We can assert that the system will always return, an infinite number of times, as close as we want to the initial situation but we cannot assert that the system will not recede greatly. Thus, the word stability does not have the same sense for Lagrange and Poisson. 

In the 18th century, Lagrange had generalized a criterion in which d’Alembert had related the stability of a mechanical system to the algebraic nature of the roots of the equation in $S$ :

[Lagrange, 1766] p.532]

1. The system is stable if and only if the $\alpha_i$ are real, negatives and distinct. In this situation all particular solutions have the form $\sin(\alpha_i t)$ ; their variations are thus confined within certain limits.

2. If an imaginary root, or a real positive root, occurs, the system is unstable. In this situation, some real exponential oscillations indeed appear in the solutions.

3. If the equation has a multiple root, then the oscillations are unbounded. In that case, it was believed that the proper oscillations would take the form $t\sin(\alpha_i t)$, implying that the amplitudes of variations of the semi-major axis can grow indefinitely with time, so that the system returns an infinite number of times to its initial configuration, but also goes...
far away from it. This belief would be proven wrong by Karl Weierstrass in 1858, and independently by Camille Jordan in 1871.\cite{Brechenmacher, 2007a}

Lagrange’s discussion of multiple root was modeled on the latter’s investigations of a single linear differential equation of order \(n\) with constant coefficients. In the latter case, one can indeed also associate to the differential equation an algebraic equation of degree \(n\). If this equation has a multiple root of order \(k\), a particular solution then takes the form \(P(t)\sin(\alpha_it)\), with \(P\) a polynomial expression of degree \(k\). But this situation does not occur in the case of the systems of \(n\) equations generated by mechanical situations. These systems are indeed symmetric. They can therefore always be reduced to a diagonal form, whatever the multiplicity of the root.\footnote{In modern parlance, for a system to be stable in the sense of Lagrange, it is necessary that such a system can be turned to a diagonal form. Yet, this condition does not require the eigenvalues to be distinct but that any eigenvalue of multiplicity \(k\) is associated to a vector space of dimension \(k\). Such a vector space is generated by \(k\) eigenvectors (i.e., proper oscillations) which are linearly independent even though they correspond to the same eigenvalue. To be sure, this situation was difficult to conceptualize in the absence of any formalized notion of vector space.}

Expressions such as \(t\sin(\alpha_it)\), in which “the time gets out of the sinus” were usually designated as \textit{secular terms} in the context of celestial mechanics. In the case of the small oscillations of a string, the stability of the system was a given hypothesis of the mechanical situation investigated. In contrast, in the case of the secular inequalities in planetary theory, one of the main issue at stake was precisely the one of the stability of the solar system. The transfer of the mathematization of swinging strings to the planets’ oscillations thus triggered some discussions on the algebraic nature of the roots of the secular equation.

Laplace’s famous demonstration of the stability of the solar system (in the case of Lagrange’s linear approximation) was especially based on a proof that the roots of the secular equations are real. This proof appealed to the “very remarkable property” of symmetry of mechanical differential systems,\cite{Hawkins, 1975} p.14 which had been highlighted by Lagrange’s works on the secular equation.\cite{Brechenmacher, 2007b} Laplace thus concluded on the disappearance of all secular terms. Yet, his proof is not valid in the case of multiple roots which fails Lagrange’s criterion of stability.

### 2.2 Non linear approaches to stability in the 19th century

The computations made by Lagrange and Laplace had eventually showed that, up to the first order in the planets’ masses, all secular terms vanish. Over the course of the 19th century, the traditional treatment of stability would still consist in trying to eliminate secular terms in order to demonstrate that the variation in the elements of the planets’ orbits would be confined within well-determined limits. Yet, in the framework of celestial mechanics, Lagrange’s criterion of stability was quickly outdated. Indeed, after Laplace’s proof, and starting with Siméon Denis Poisson’s works in 1809,\cite{Poisson, 1809} the issue of stability has usually been tackled by taking into consideration some of the non linear terms in the series development of the coordinates of celestial bodies.
Poisson’s attention to non-linear terms gave rise to a new conception of the notion of stability of a mechanical system, that Poincaré designated as “stability as Poisson periodicity”: let $M$ be the point of a given trajectory corresponding to an instant $t$, this trajectory is stable in the sense of Poisson if the points in the trajectory of $M$ enter infinitely many times any circle of radius $r$ around $M$ even if $r$ is made arbitrarily small. While for Lagrange, stable solutions must be bounded in the neighborhood of the elliptical orbits, for Poisson, the solutions can go far away from the initial state, but at some time they return to its neighborhood.

Poisson’s approach has been very influential to later developments of celestial mechanics. In 1856, Urbain Le Verrier especially proved that non-linear terms in the series developments that depend on a parameter (such as mass, eccentricity, or inclination) can not only provide more precise approximations, but can also induce some important alterations of the orbits and can thus threaten the system’s stability.

Over the course of the 19th century, various attempts have been made to improve Le Verrier’s approach in ruling out all secular terms, i.e., in preventing time from appearing outside trigonometric terms. Various series have been introduced by astronomers such as Simon Newcomb, Anders Lindstedt, Charles-Eugène Delaunay, Gyldén, Hill, etc. The notion of stability has thus been increasingly associated to the possibility of getting strictly periodic series development whose first terms decrease fast. It gave rise to a conception which Poincaré designated as the “astronomic convergence” of series in order to distinguish it from the mathematical notion of convergence toward a finite limit.

As is well known, one of Poincaré’s first famous, even though controversial, result in celestial mechanics was to prove the mathematical divergence of the series used by astronomers:

> The methods of M. Gyldén, as well as the ones of M. Lindstedt, indeed provide solely periodical terms, no matter how far the approximation, so that all the elements of the orbits can only oscillate around their mean value. The question would thus be solved if these developments were convergent. We unfortunately know that they are not.

2.3 Poincaré’s notion of stability of periodic trajectories

As is documented from his correspondence with Lindstedt from 1883 to 1884, Poincaré tackled the issue of secular terms by getting back to the linear case and to Lagrange’s discussion on the algebraic nature of the roots of the equation in $S$, i.e., the characteristic exponents, which he also designated as “coefficients of stability”:

> There are three conditions to have complete stability in the three-body problem:
1. That none of the three bodies can recede indefinitely
2. That two of the bodies cannot shock and that the distance between the two bodies cannot decrease below a certain limit
3. That the system returns an infinite number of times as close as we want from its initial situation

[...] There is one case [the one of the restricted three-body problem] in which we have for a long time proven that the first condition holds. We will see that the third condition holds also. As for the second one, I cannot say. [Poincaré, 1892, p.343]

In contrast with Poisson’s stability (criterion 3 in the above enumeration), the stability in the sense of Lagrange of a given periodic solutions is defined through the “equation in $S^r$” generated by the equations of variations of the periodic trajectory. A periodic solution is then said to be stable if all characteristic exponents are distinct purely imaginary numbers. This condition implies that the small variations $\xi_i$ of the periodic solutions will remain finite, since in this case $\xi_i = (\cos(b_i t) + isin(b_i t))S_{i,k}$, where $S_{i,k}$ are periodic functions.

While in Lagrange’s approach, stability used to be a property of an individual trajectory, Poincaré’s notion of stability concerns the family of other solutions in the neighborhood of a given periodic solution. Yet, the discussions of the 18th century in regard with stability and the algebraic nature of the roots of the secular equation are nevertheless reproduced almost word for word in the Méthodes nouvelles :

In sum, $\xi_i$ can in all cases be represented by a convergent series. In this series, the time can enter under the sign sinus or cosinus, through the exponential $e^{\alpha t}$, or out of the trigonometric or exponential signs.

If all the coefficients of stability are real, negatives, and distinct, the time will only appear under the signs sinus and cosinus and there will be temporary stability. If one the coefficients is positive or imaginary, the time will appear under an exponential sign ; if two of the coefficients are equal, or if one of them is zero, the time will appear out of the trigonometric or exponential signs. [...] We shall nevertheless not understand the word stability in an absolute sense. We have, indeed, neglected the squares of the $\xi$ [...] . We can express this fact in
saying that a periodic solution has, alternatively to the secular stability, at least the temporary stability.\[Poincaré, 1892\] p.343

Lagrange’s approach thus played a model role for the strategy Poincaré developed with the notion of periodic solution. This model role is also exemplified by the latter’s discussion of the case of multiple roots. Recall that in the case of multiple roots, Lagrange’s method of integration is not valid anymore, because this method is based on the decomposition of the linear system into $n$ independent equations, each associated to a distinct root. For discussing the case of double roots, both d’Alembert and Lagrange had introduced an “infinitesimal variation” $\xi$ to turn a double root $s_i$ into two distinct roots $s_i$ and $s_i + \xi$. They had concluded that, if $\xi$ is made to tend toward zero, a particular solution has to take the form $t \sin(\alpha_i t)$. Such a reasoning could be made to fit nowadays criterions of rigor by the use of the Bolzano-Weierstrass theorem on the set of symmetric matrices (which is bounded and closed, and therefore compact in $M_n(\mathbb{R})$). Yet, its conclusion is erroneous: as would been shown by Weierstrass and Jordan, Lagrange’s system can actually always be decomposed into $n$ independent equations because of its symmetric nature. The multiplicity of the roots has thus no consequence on stability in the case of symmetric systems.

But in contrast with Lagrange’s approach, Poincaré’s linear systems are not generated from the principle of dynamics but through a linearization of the equations of variations. They do not have any property of symmetry in general, and therefore cannot be decomposed into $n$ independent equations. As shall be seen in greater details in section 4, Poincaré had developed some very efficient methods for dealing with such issues. These were based on the Jordan canonical form theorem. Yet, in contrast with his great mathematical memoirs of the 1880s, Poincaré did not display explicitly these methods in his works in celestial mechanics. The Méthodes nouvelles initially followed Lagrange’s approach by appealing to an infinitesimal variation for turning a multiple root into distinct roots.\[Poincaré, 1892\] p.67-68 Poincaré concluded that a root of multiplicity $k$ generates a term $t^k$ out of the trigonometric or exponential functions. For instance, for a double root $\alpha_1 = \alpha_2$, two particular solutions are provided by $\xi_k = e^{\alpha_1 t} \Psi_{1,i}$ and $\xi_i = te^{\alpha_1 t} \Psi_{1,i} + e^{\alpha_1 t} \Psi_{2,i}$. Yet, as shall be seen in the fourth section of this paper, Poincaré’s approach to the issue of multiplicity was far to be reduced to this first discussion.

2.4 Hardly new ...

Let us end this section with some partial conclusions.

[33]En résumé, $\xi$ peut dans tous les cas être représenté par une série toujours convergente. Dans cette série, le temps peut entrer sous le signe sinus ou cosinus, ou par l’exponentielle $e^{\alpha t}$, ou enfin en dehors des signes trigonométriques ou exponentiels.

Si tous les coefficients de stabilité sont réels, négatifs et distincts, le temps n’apparaîtra que sous les signes sinus et cosinus et il y aura stabilité temporaire. Si l’un des coefficients est positif ou imaginaire, le temps apparaîtra sous un signe exponentiel ; si deux des coefficients sont égaux ou que l’un deux soit nul, le temps apparaîtra en dehors de tout signe trigonométrique ou exponentiel. [...] Il ne faut pas toutefois entendre ce mot de stabilité au sens absolu. En effet, nous avons négligé les carrés des $\xi$ [...] Nous pouvons exprimer ce fait en disant que la solution périodique jouit, sinon de la stabilité séculaire, du moins de la stabilité temporaire.
As has been highlighted in the introduction of the present paper, Poincaré had presented the novelty of his approach in connection with the use of linear differential systems with constant coefficients. We are now able to shed a new light on such a claim, which may have seemed quite paradoxical at first sight. We have indeed seen the model-role played by Lagrange’s approach to secular inequalities for the strategy Poincaré based on periodic solutions and linear systems.

In a way, the “new methods” can thus be understood as having been cast out the ancient ones, or more precisely of the very ancient ones as opposed to the “ancient ones.” The introduction of the Méthodes nouvelles indeed contrasts the novelty of the use of linear systems with the “ancient methods” consisting in looking for more and more precise series developments of the coordinates of the celestial bodies:

It would be wrong to believe that computing a great number of terms in the [series] developments resulting from ancient methods would be enough for computing ephemeris with a great precision for a great many years.

These methods, which consist in developing the coordinates of celestial bodies by power [series] of the masses, have indeed a mutual character, which conflict with their use for computing ephemeris in the long run. The series resulting from these methods contain some so called secular terms, in which the time gets out the signs sinus and cosinus, and their convergence is thus doubtful for large values of the time $t$.

Yet, the presence of these secular terms does not result from the nature of the problem but only from the method at use. It is indeed easy to realize that if the true expression of a coordinate contains a term in

$$\sin \alpha m t$$

with $\alpha$ constant, and $m$ one of the masses, then one would get the following secular terms when developing in power series of $m$:

$$\alpha m t - \frac{\alpha^3 m^3 t^3}{6} - ...$$

and the presence of these terms would give a very false idea of the true form of the function investigated.

All astronomers have, for a long time, had a feeling of the point made above; especially in all the circumstances in which they have aimed at obtaining formulas relevant over a long time; for instance, in the computation of secular inequalities, the founders of Celestial mechanics themselves had to operate differently in renouncing to simply develop along powers of masses. The investigation of secular inequalities through a system of linear differential equations with constant coefficients must thus be considered as more related to the new methods than to the old ones. [Poincaré, 1892]
At several occasions, Poincaré presented his approach to celestial mechanics in a direct relationship with Lagrange’s & Laplace’s great treaties of the 18th century. This fact may come as no surprise. The historiography has indeed often presented the *Méthodes nouvelles* as the first treaties to reopen the issue of the stability of the solar system after Laplace’s works. Until now, the present paper also has mainly investigated the direct relationship between Poincaré and Lagrange. Yet, this relation should not be considered as an exclusive one, and our analysis should not result in presenting Poincaré’s new methods as jumping over most of the developments of the 19th century.

Even though stability may have often been taken for granted after Laplace’s proof, Lagrange’s methods in celestial mechanics have nevertheless been developed over the course of the 19th century by a number of actors who were working in various domains. Most of these works were not directly dealing with celestial mechanics, which may be the reason why they have remained invisible to the historiography of the *Méthodes nouvelles*. But despite the fact that the linear approximation underlaying Lagrange’s criterion of stability had been quickly outdated in celestial mechanics, Lagrange’s criterion has had a long-standing influence in other branches of the mathematical sciences.

Lagrange himself had shown that his criterion was tantamount to stating that the equilibrium of a mechanical system is stable if the potential function is in a minimum when the system is in equilibrium. He had then transferred his discussion of the nature of the roots of the equation in $S$ to the investigation of the stability of equilibrium figures, first in the case of the three mutually perpendicular principal axes of a rotating solid body, [Lagrange, 1775] and later in the case of a rotating mass of fluid. The notion of stability of equilibria is nevertheless different from the one of the solar system: in the latter case, one considers the long-term stability of an individual approximate solution of a perturbed system, while in the former case stability is a

---

34Il ne faudrait pas croire que, pour obtenir les éphémérides avec une grande précision pendant un grand nombre d’années, il suffira de calculer un plus grand nombre de termes dans les développements auxquels conduisent les méthodes anciennes. Ces méthodes, qui consistent à développer les coordonnées des astres suivant les puissances des masses, ont en effet un caractère commun qui s’oppose à leur emploi pour le calcul des éphémérides à longue échéance. Les séries obtenues contiennent des termes dits *séculaires*, où le temps sort des signes sinus et cosinus, et il en résulte que leur convergence pourrait devenir douteuse si l’on donnait à ce temps $t$ une grande valeur. La présence de ces termes séculaires ne tient pas à la nature du problème, mais seulement à la méthode employée. Il est facile de se rendre compte, en effet, que si la véritable expression d’une coordonnée contient un terme en $\sin \alpha m t$

$\alpha$ étant une constante et $m$ l’une des masses, on trouvera, quand on voudra développer suivant les puissances de $m$, des termes séculaires

$$amt - \frac{a^2 m^3}{6} - \ldots$$

et la présence de ces termes donnerait une idée très fausse de la véritable forme de la fonction étudiée. C’est là un point dont tous les astronomes ont depuis longtemps le sentiment, et les fondateurs de la Mécanique céleste eux-mêmes, dans toutes les circonstances où ils ont voulu obtenir des formules applicables à longue échéance, comme par exemple dans le calcul des inégalités séculaires, ont dû opérer d’une autre manière et renoncer à développer simplement suivant les puissances des masses. L’étude des inégalités séculaires par le moyen d’un système d’équations différentielles linéaires à coefficients constants peut donc être regardée comme se rattachant plutôt aux méthodes nouvelles qu’aux méthodes anciennes.
property of solution, i.e., an equilibrium point, that is verified by an analysis of the behavior of
other solutions in its neighborhood.[Roque, 2011] The issue of equilibrium figures of a rotating
mass gave rise to a great many developments in the 19th century, among which we may mention
the ones of Carl Gustav Jacobi, Liouville, and Bernhard Riemann.[Litzen, 1984]

In 1846, Lejeune-Dirichlet eventually reformulated Lagrange’s proof, which was based upon
linearization, by showing that higher order terms might also correspond to a minimum of the
potential function.[Lejeune-Dirichlet, 1846] Recall that in his 1913 eulogy of Poincaré, Hadamard
insisted that one of the main specificity of the former’s approach to celestial mechanics had
been to take up some aspects of Lagrange’s legacy that had almost been forgotten, except by
mathematicians such as Dirichlet and Liouville.

As a matter of fact, Poincaré was not the only one to appeal to Lagrange’s stability criterion
in the late 19th century. The former’s approach to celestial mechanics has thus to be analyzed
in a broader framework than the one of astronomy. One famous contemporary example is the
one of the discussion of the stability of equilibrium of a rotating fluid in the second edition of
Thomson and Tait’s treatise (1879-1883).[Thomson et Tait, 1883] This discussion was much
analogous to Lagrange’s approach to the small oscillations of mechanical systems, which the
authors reformulated in the framework of Hamiltonian dynamics, i.e., in deriving the equations
of motion from the energy principle written in variational form. The stability of equilibrium was
thus developed in term of the minimum of the potential energy function, as well as the maximum
of the kinetic function. Yet, the behavior of the system was still determined by means of the
roots of the “equation of $S$”: it its roots are all real and negative, the equilibrium is stable.

But the legacy of Lagrange’s secular equation was far from being limited to the circulation of
his criterion in connection with issues of equilibrium figures. As shall be seen in the next section,
this circulation went with the one of some specific algebraic practices for dealing with linear
systems. This situation is well exemplified by the fact that it was in direct connection with both
Dirichlet’s new proof of Lagrange’s criterion (which became an appendix to the third edition of
Lagrange’s *Mécanique analytique* in 1853), and with Dirichlet’s, Hermite’s, and Karl Wilhelm
Borchardt’s discussions of Lagrange’s procedures as applied to quadratic forms,[36] that Weier-
strass investigated closely Lagrange’s claims in 1858, and eventually showed that the multiplicity
of the roots is irrelevant for the issue of stability.[Weierstrass, 1858]

As shall be seen in the next section, the algebraic practices generated by the mathematization
of small oscillations in the 18th century have played a model role in a great variety of domains.
Poincaré’s *Méthodes nouvelles* made a crucial use of some of these developments of Lagrange’s
approach in the long run. It was therefore through the prism of several works published over the
course of 19th century that Poincaré read the great treaties of the 18th century.

We thus now have to change the scale of our analysis, in order to take into account the
collective dimensions of Poincaré’s approach at various scales of spaces and times.

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35 On this treatise, see [Wise, 2005, p.528]; on the issue of stability, see [Darigol, 2002].
36 See [Lejeune-Dirichlet, 1842; Borchardt, 1846; Hermite, 1855; Hermite, 1857].
3 The secular equation in the 19th century

Over the course of the 19th century, a great many texts referred to the secular equation. Such a reference even quite often appeared in the titles of such texts. Yet, most of these references showed little interest for celestial mechanics. As has been showed in [Brechenmacher, 2007b], the term “secular equation” was actually used to identify a shared algebraic culture at the European scale.

3.1 A network of texts

In order to avoid the a priori use of the retrospective categories of modern mathematical theories, our analysis is based on a careful study of the ways texts are referring one to another, thereby constituting some networks of texts. Yet, such networks cannot be simply identified as webs of quotations. [Goldstein, 1999] Not only do practices of quotations vary in times and spaces but intertextual relations may also be implicit. Our approach to this problem consists in choosing a point of reference - here, Poincaré’s Méthodes nouvelles - from which a first corpus is built by following systematically the explicit traces of intertextual relations. A close readings of the texts involved then gives access to some more implicit forms of intertextual references. [Brechenmacher, 2012a] Because they provide a heuristic for the construction of a corpus, and thus a discipline for reading texts, intertextual investigations permit to identify the collective dimensions of mathematics which are shaped by some circulations of knowledge and practices.

The graph below provides a simplified representation of the intertextual relations of the texts referring to the secular equations.
It is not the place here to provide any detailed description of this graph.\textsuperscript{37} Let us thus limit ourselves to the following three short comments.

First, the references to the secular equation cannot be considered as aiming at the solution of a specific problem. Even though there was an initial problem, i.e., the one of small oscillations, this problem was considered as having been solved by Lagrange until Weierstrass and Jordan showed that the former’s criterion of stability is erroneous in the case of multiple roots.\textsuperscript{38}

Second, as is plain to see from the above representation, the intertextual space identified by the secular equation can neither be identified to a theory nor to a discipline. In contrast, the latter equation has supported various analogies over the course of the 19th century between different branches of the mathematical sciences, such as dynamics, celestial mechanics, analytical geometry, the theory of elasticity, the theory of light, complex analysis, the algebraic theory of forms, group theory, etc. Yet, despite the diversity of the theoretical frameworks in which they were working, authors such as Cauchy, Jacobi, Sylvester, Dirichlet, Borchardt, Hermite,

\footnote{37}{See \cite{Brechenmacher, 2007b}.}

\footnote{38}{In Paris, the astronomer Antoine Yvon-Villarceau seems to have been the first to question Lagrange’s conclusions for multiple roots, more than a century after the latter had stated his criterion of stability. \cite{Yvon-Villarceau, 1870} Villarceau’s intervention aroused Jordan’s interest for this issue, which eventually lead to a contact between the latter’s canonical form theorem and Weierstrass’s elementary divisors theory. \cite{Weierstrass, 1868}. See \cite{Brechenmacher, 2007b}.}
Weierstrass, Jordan, Darboux, etc., pointed to a specific algebraic identity laying at the roots of their works.

Third, even though the network of the secular equation can neither be identified by a specific problem nor by a theory, this network shows a very strong coherence: its texts not only refer frequently one to another but also to a core of shared references, which corresponds to the main knots in the above graph (e.g., Lagrange 1788, Cauchy 1830, Hermite 1853, Weierstrass 1858).

We shall now see that the network of the secular equation presents all the characteristics of a shared culture, in the interactionist sense of the notion of culture.

### 3.2 The interactionist notion of culture

Let us now define more precisely the sense attributed to the notion of “culture” in the present paper.

To be sure, the notion of culture has taken different meanings in various times and social spaces. At the time of Poincaré, “culture” was usually considered in France as related to the intellectual development of individuals, in close connection with the universal notion of “civilization.” The latter notion had developed during the 18th century Enlightenment, when “culture” had been opposed to “nature” as a universal, distinctive, character of the human specie. In contrast with the French universalism, “culture” was usually understood in a national framework in Germany. The notion of “German culture” had actually emerged at the time of the Napoleonic wars, that is prior to the political unification of Germany as a nation. This notion was initially developed by the intellectual bourgeoisie in reaction to both the imperialism of French universalism and to the concept of “civilization” that was at the core of the court society of the aristocracy.

The notion of culture touches the core of the symbolic order, i.e., to what makes sense. It is therefore no surprise that this notion has been much debated over the course of the 20th century. The opposition between the concepts of German culture and French civilization especially reached a climax during World War I, involving the scientific communities of both sides. More generally, this opposition highlights the longue durée dichotomy between a particularist and a universalist approach to the notion of culture. This dichotomy has especially been a structuring one for the concepts of culture that have been developed in the social sciences.

In the present paper, the notion of algebraic culture is used in its particularist sense. In a way, this notion points to the quite traditional meaning of learned cultures. Historically, when the action of “cultivating” one’s land or cattle had been extended in the 17th century to the one of cultivating one’s mind, the term culture was at first always used in addition to a complement, such as the “culture of the arts”, the “culture of the sciences,” etc, thereby identifying some particular forms of learned cultures. Yet, the present paper appeals to the much more precise definitions and uses of the notion of culture that have been developed in researches in social sciences.

In this context, focusing rather on particular cultures than on “the Culture” has usually aimed
at avoiding the ethnocentric bias of applying the researcher’s own categories to the field under investigation. This methodological principle suits well the purpose we have here to avoid the many anachronisms that would implicitly come with the uses of the categories of modern linear algebra. Cultural discontinuities are indeed more to be found in time than in space. [Bastide, 1970a]

With the development of both cultural anthropology and cultural history in North America, especially in the legacy of Franz Boas, specific cultures have rather come to be identified as systems of interconnected elements than through a list of some distinctive cultural traits. [Malinowski, 1944] The global organization of cultural configurations has thus been considered at least as relevant as their actual content. [Benedict, 1934] Yet, these cultural systems should not be reified. Cultures do not have to be considered as some existing elements of reality. They can actually only be accessed through the concrete actions of the individual who create them, transform them, transmit them, and appropriate them during their whole lives. It is what is shared collectively in terms of behaviors and actions that defines a specific culture. Any culture both presents the relative independence of a collective system in regard with individuals, and the dynamic nature of a system that is always embodied in their lives, and thereby changed by them.

Cultures, thus, can be considered as systems of communications, or interactions, between individuals and groups of individuals. [Sapir, 1949] Following Edward Sapir’s approach, communication has actually been rather conceived as an orchestra than as a transmitter/receiver type of situation. The orchestral model points to a situation in which a collective of individuals play together within a sustainable, yet ever evolving, form of interaction, i.e., their culture.

### 3.3 A shared algebraic culture

The culture of the secular equation is rooted on a space of intertextual relations, in the sense of the interactions between various readings of a corpus of texts. This culture also presents the nature a global system, which is characterized by specific representations, procedures, ideals, values and organizations of knowledge.

We shall now detail more precisely the specificities of the culture of the secular equation. The first is a widely shared form of representation: the analytic representation. The second is the more specific use of Lagrange’s procedures for manipulating linear systems by the decomposition of the polynomial form of the secular equation. The third is a specific ideal of generality, which is instrumental to the special nature of the secular equation. The fourth is a type of interconnections between branches of the mathematical sciences through the formal analogies allowed by the secular equation. The fifth is the value attributed to issues related to multiple roots.

#### The analytic representation

One of the main issues at stake in the model of linearization associated to the secular equation is the explicit analytic representations this model provides to solutions of differential equations.
This issue still plays a key role in the strategy Poincaré developed with his use of periodic trajectories in celestial mechanics.

This situation can be analyzed as a part of a large scale phenomenon, i.e., the crucial role played by polynomial representations of functions in the long run of the 18th and 19th centuries (with extensions to infinite sums or products). It is well known that such a conception of functions has been challenged in the 19th century, especially in connection to the issues raised by representations by Fourier’s series, from which Georg Cantor’s set theory would emerge in the 1870s. Yet, analytic representations continued to play an important role even after the introduction of the more general notion of functions as applications, as is exemplified by Poincaré’s efforts in the 1880s to provide a representation of fuchsian functions by infinite sums or products. It is remarkable that the latter addressed the issue of the analytic representation right from the start of the first volume of the *Méthodes nouvelles*. In the introduction of this volume, Poincaré first indicated that he “had, as much as possible, complied himself” to the “habit” of expressing the coordinates of celestial bodies as explicit functions of the time. This habit, the latter admitted, is most suitable for the issue of the computation of ephemeris. But such claims actually aimed a legitimating the frequent use Poincaré also made of “implicit relations” between coordinates and time, by resorting to “integral forms.” Poincaré indeed argued that the use of such implicit relations is legitimate because these relations allow to deal with the question of the universality of Newton’s law. [Poincaré, 1892, p.5]

Weierstrass’s factorization theorem is another example of the lasting influence of analytic representations. Recall that Weierstrass’s theorem states that any analytic function - i.e. the sum of a power series - can be expressed as an infinite product which factors contains the zeros of the function considered. This theorem illustrates that analytic representations are not limited to a form of notation. They actually cannot be dissociated from some specific algebraic procedures modeled on the factorization of polynomial expressions.  

The analytic representation plays a key role in all the various lines of developments that emerged from the shared culture of the secular equation, including in substitutions group theory, a context in which it had remained unnoticed until recently. As shall be seen in greater details in section 4, Jordan’s approach to the reduction of the analytic representation a linear substitution to its canonical form especially played a key role in the development of Poincaré’s own algebraic practices in the early 1880s.

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39 The factorization theorem also highlights the limitations of analytic representations. It was indeed in attempting to generalize Weierstrass’s theorem to infinite products of rational expressions that Gösta Mittag-Leffler was drawn to Cantor’s set theory. In the case of functions with singular points, one can provide some global analytical representations only in some specific cases while, in general, one has to consider a function as an application between two sets of points. As Cantor wrote to Mittag-Leffler in 1882: “In your approach, as well as in the path that Weierstrass is following in his lecture, you cannot access to any general concept because you are dependent of analytical representations.” (cited in [Turner, 2012]).

40 See [Brechenmacher, 2011], [Brechenmacher, 2013b].
Lagrange’s procedures for manipulating linear systems

We have seen in section 2, that, at the turn of the 20th century, Lagrange’s procedures still irrigated in depth Poincaré’s *Méthodes nouvelles*. Yet, Lagrange’s procedures are very different from the ones of manipulations of matrices which are familiar to all modern mathematicians. Actually, one of the reasons why Poincaré’s algebraic practices have been overlooked by the historiography may be that the procedures of manipulation of linear systems with constant coefficients may have seemed an elementary issue to commentators in the 20th century. But in contrast with modern linear algebraic methods, Lagrange’s procedures cannot be dissociated from analytic representations. They appeal to the following polynomial expressions of the coordinates \(x_i^{\alpha_j}\) of the solutions of symmetric linear systems of \(n\) equations with constant coefficients,

\[
x_i^{\alpha_j} = \frac{\Delta_{1i}(\alpha_j)}{\Delta(\alpha_j)}
\]

which involve :

- \(\Delta(S)\), the (polynomial) characteristic determinant of the system \(A\), i.e. the one that generates the equation in \(S\), \(\Delta = \text{det}(A - SI)\),

- the (polynomial) successive minors \(\Delta_{1i}(S)\), obtained by developing the first line and \(i^{th}\) column of \(\Delta(S)\)

In modern parlance, \(x_i^{s_j}\) are the coordinates of the eigenvector associated to the eigenvalue \(\alpha_j\). Lagrange’s procedure is thus tantamount to giving a polynomial expression to the eigenvector of a symmetric matrix \(A\), as provided by the non-zero column of the cofactor matrix of \(A - SI\).

For instance, given

\[
A = \begin{vmatrix} 1 & -1 & 0 \\ -1 & 2 & 1 \\ 0 & 1 & 1 \end{vmatrix}
\]

of characteristic equation

\[
det(A - SI) = \Delta(S) = S(3 - S)(1 - S)
\]

Then, \(\Delta_{11}(S) = (1 - S)(2 - S) - 1\), \(\Delta_{12}(S) = (1 - S)\), \(\Delta_{13}(S) = 1\), e.g., for the eigenvalue \(s_1 = 1\), the coordinates of an eigenvector are :

\[
x_1^{s_1} = \frac{\Delta_{11}}{s - 1}(1) = \frac{1}{2} , \ x_2^{s_1} = \frac{\Delta_{12}}{s - 1}(1) = 0 , \ x_3^{s_1} = \frac{\Delta_{13}}{s - 1}(1) = -\frac{1}{2}
\]

A specific ideal of generality

The specificity of the algebraic culture of the secular equation was not limited to the technicity of some polynomial procedures. These procedures also supported a specific ideal of generality.
Indeed, the secular equation made it both compulsory and legitimate to deal with \( n \) variables, even in geometric issues. This ideal of generality, in turn, participated to the special nature of the secular equation: even though this equation is of degree \( n \) and thus cannot be solved by radicals in general, the real nature of its roots can be demonstrated by appealing to the symmetry of the linear system which generates the equation.

Let us exemplify this situation with a paper published by Augustin Louis Cauchy in 1829. This paper was entitled “Sur l’équation à l’aide de laquelle on détermine les inégalités séculaires des planètes.” Yet, Cauchy did not develop any concern for celestial mechanics. The latter actually appealed to the secular equation for legitimating the generalization to \( n \) variables of some methods he had developed for the determination of the principal axis of conic curves and quadric surfaces in the framework of his teaching at the École polytechnique, as well as in his works on the ellipsoids of the theory of elasticity in the legacy of Augustin Fresnel’s approach to the double refraction of light. [Dahan Dalmedico, 1984]

In the general case of \( n \) variables, the problem of the determination of the principal axis of a surface of the second degree is tantamount to transforming the following homogeneous function (with real coefficients) into a sum of squares:

\[
f(x_1, x_2, ..., x_n) = A_{11}x_1^2 + A_{22}x_2^2 + ... + A_{nn}x_n^2 + 2A_{12}x_1x_2 + 2A_{13}x_1x_3 + ...
\]

Cauchy pointed out that this problem involves considering an equation of degree \( n \), which he recognized as “analogous” to the secular equation. Cauchy thus mixed up Lagrange’s procedures with his own methods, especially the ones he had developed in connection with determinants since 1815. The polynomial expressions involved in Lagrange’s formulas were then considered as the changes of coordinates which allow to turn the initial equation of the surface into the following sum of squares:

\[
f(x_1, x_2, ..., x_n) = \Delta_{n-1}X_1^2 + \Delta_{n-2}X_2^2 + ... + \Delta X_n^2
\]

In modern parlance, returning to the example developed above, one can associate to the matrix

\[
A = \begin{vmatrix} 1 & -1 & 0 \\ -1 & 2 & 1 \\ 0 & 1 & 1 \end{vmatrix}
\]

the quadratic form

\[
A(x_1, x_2, x_3) = x_1^2 - 2x_1x_2 + x_2^2 + 2x_2x_3 + x_3^2
\]

Lagrange’s expressions

\[
x_1^{\alpha_j} = \frac{\Delta_{11}}{\Delta - \alpha_j} (\alpha_j)
\]
then provide the change of basis to get:

$$A(x_1, x_2, x_3) = 1.X_1^2 + 0.X_2^2 + 3.X_3^2$$

**Specific interconnections between various branches of the mathematical sciences**

The special nature of the secular equation has supported analogies between various branches of the mathematical sciences. Among these were the analytic geometry of conics, quadrics, and more general ellipsoids, in connection with the theories of light and of elasticity, Charles Fourier’s approach to heat theory, Sturm’s theorem, Cauchy’s complex analysis, Hermite’s algebraic theory of quadratic forms, Cauchy’s 1850 molecular theory of light, [Cauchy, 1850] (which, as taken up by Elwin Bruno Christoffel, [Christoffel, 1864] eventually gave rise to the theory of bilinear forms), and Jordan’s group theoretical approach to algebraic forms.

Let us return to the analogy that was at the root of Cauchy’s 1829 memoir, i.e., between the secular equation and the algebraic equations arising in the determination of the principal axes of the rotation of a solid body, or the ones of a quadric surface. In the late 1820s, this analogy had actually been pointed out to Cauchy by Sturm, who had been especially interested in the secular equation in connection with the statement of his theorem on the number of real roots of an algebraic equation. [Hawkins, 1975, p.22]

Recall that the Sturm theorem had been stated in the late 1820s in the framework of researches on linear differential equations. [Sinaceur, 1991] Sturm himself stressed that his theorem was “discovered” through an investigation of Descartes’s rule of sign, i.e., the rule that provides an approximation of the number of roots of an algebraic equation by counting the variations of signs in the coefficients of such an equation. This rule had been generalized by Fourier to the resolution of any determined equation, that is both to algebraic and transcendental equations; it was then considered as giving rise to a “general notion” of analysis, that one could apply to the transcendental functions encountered in problems of celestial mechanics, swinging strings, heat theory, waves propagations, etc. In the case of polynomial equations, Fourier combined Descartes’s rule with Rolle’s method of cascades for providing an upper bound to the number of real roots of such an equation.

After his arrival in Paris in the mid 1820s, Sturm followed closely Fourier’s analytic approach to physical problems, and especially to the systems of linear differential equations arising in connection with celestial mechanics and problems of heat conduction. In this framework, Sturm extended Fourier’s upper bound theorem by applying Euclid’s algorithm to the sequence constituted by the polynomial function and its successive derivatives, i.e., to what is nowadays designated a the Sturm sequence of a polynomial equation. [Sinaceur, 1992]

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31Sturm’s theorem was stated in a memoir submitted to the Academy. This memoir has been reviewed by François Arago on May 25, 1829. Even though, this memoir remained unpublished until 1835 (a situation that was not unusual at the time) [Sturm, 1835]. Sturm had published a summary of his memoir in the *Bulletin de Férussac* in 1829, [Sturm, 1829a]. On the connection between Sturm’s theorem and linear differential equations, see especially [Sturm, 1829b] and [Sturm, 1836].
The algebraic cast of Poincaré’s...

But Sturm also took up Fourier’s epistemological standpoint, according to which this approach gave rise to a general tool of a priori analysis, that is a “qualitative” analysis of equations analyzed “by themselves” (“en elles-mêmes”), whether these were algebraic, transcendental or differential equations. For the resolution of differential equations specifically, one had to know the “march and the characteristic properties” of the integral functions before actually computing them. Investigations of variations of signs formed the deep unity of Sturm’s approach to both algebraic and differential equations. It was in this framework that the latter applied his theorem to the problem of demonstrating the reality of the roots of the secular equation in a memoir he submitted to the Académie des sciences de Paris in 1829.

Sturm’s approach was limited to the case of 5 planets. He thus considered a symmetric system of 5 differential equations with constant coefficients. Appealing to Lagrange’s polynomial expression, he computed the expressions, $\Delta_1$, $\Delta_2$, $\Delta_3$, ..., which, in modern parlance, are tantamount to the minors extracted from $\Delta$ by deleting respectively the first row and column, the first two rows and columns, ..., etc. Sturm then concluded that all these functions “will have all their roots real and unequal” and that “the roots of each of these will comprise in their intervals the roots of the preceding function.” Yet, his proof fails in the case in which “two consecutive functions have one or more common roots.” As Weierstrass proved it in 1858, this situation actually never occur in the case of the secular equation because of the symmetry of the system.

Cauchy’s approach to the reality of the roots of the equation in S is very similar to the one of Sturm: it shows that all the roots of $\Delta = 0$, $\Delta_1 = 0$, $\Delta_2 = 0$, ..., are real, and that if the roots of $\Delta_1 = 0$ are $r_1 \leq r_2 \leq ... \leq r_{n-1}$, then the roots of $\Delta = 0$ are comprised, respectively, between the limits $-\infty$, $r_1$, $r_2$, ..., $r_{n-1}$, $+\infty$.

In contrast with Sturm, whose paper was not published by the Academy, Cauchy not only handled the general case of $n$ variables but had his own memoir published immediately. His method was very influential for later developments. Actually, in the 1830s-1840s, Cauchy’s 1829 memoir played a role quite similar to the one of a textbook for the acculturation of many European mathematicians to the algebraic culture of the secular equation. His approach was especially very quickly developed by Jacobi. As shall be discussed later with the case of Cambridge, the links the secular equation provided between mechanics, geometry, and analysis has exerted a strong fascination, which was instrumental to the circulation of Cauchy’s approach in various contexts of teaching of mathematics.

Shared values: a focus on the multiplicity of the roots of the secular equation

A focus on issues related to multiple roots was shared by the great variety of the works related to the secular equation over the course of the 19th century. We have already seen that Lagrange’s method for integrating linear differential systems resorted to a decomposition into $n$ distinct

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42 One may recognize here an expression almost identical to the ones used by Galois at the time.

43 See also [Jacobi, 1857].
equations which is not valid in case of multiple roots. Let us now have a closer look into this problem.

Multiple roots may be common roots between the determinant \( \Delta \) and its minors \( \Delta_{1i} \), and therefore turn into \( 0 \) both the expression \( x_i^{\alpha_j} = \frac{\Delta_{1i}}{S-\alpha_j}(\alpha_j) \) and

\[
f(x_1, x_2, ..., x_n) = \Delta_{n-1}X_1^2 + \frac{\Delta_{n-2}}{\Delta_{n-1}}X_2^2 + ... + \frac{\Delta}{\Delta_{1}}X_n^2
\]

Cauchy is often presented as one of the first mathematicians who blamed the abusive generality of algebraic formulations which, such as the ones above, lose any meaning in some singular cases. In contrast with Sturm, Cauchy indeed dealt carefully with the occurrence of multiple roots that limited the validity of the analytic method he had developed in his 1829 memoir. His first approach to this problem was to introduce a specific reasoning in the case of multiple roots, which he based on some limit considerations. [Hawkins, 1977, p.127]

Multiple roots gave rise to issues as serious as the ones of imaginary roots. Both actually participated to the development of complex analysis. It was indeed for overcoming the problems posed by multiple roots that Cauchy developed his Residue theory. In the mid 1820s, Cauchy especially investigated the case of the characteristic equation of a linear differential equation with constant coefficient of order \( n \). [Cauchy, 1826] Later on, in the late 1830s, Residue theory allowed him to provide a fully homogeneous and general solution to systems of \( n \) linear differential equations with constant coefficients, whatever the multiplicity of roots. [Cauchy, 1839a]

Considering the expression \( \Delta_{1i}(S) \Delta(S) \), with \( S \) running on the complex plane, if \( \alpha_1, \alpha_2, ..., \alpha_n \) denote the roots of the secular equation, then the solution \( y_i(t) \) of the system of linear differential equation, satisfying \( y_i(0) = a_i \), is given by :

\[
y_i(t) = \sum_{j,k=1}^{n} a_j R_{s=S=a_k} \frac{\Delta_{1i}(s)}{\Delta(s)} e^{st}, \ i = 1, 2, ..., n
\]

Given the multiple combinations of particular cases of multiplicity of roots, it may have seemed hopeless to achieve through algebraic methods a solution as homogeneous as the one provided by complex analysis. From Cauchy to Leopold Kronecker, several mathematicians actually appealed to the example of the secular equation to blame the generic tendency of algebraic reasonings which pay little attention to singularity. [33]

Yet, from the 1850s on, different homogeneous algebraic approaches to the secular equation have been developed, e.g., Hermite’s algebraic theory of quadratic forms, James Joseph

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33

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44On the connection between Sturm’s theorem and Cauchy’s Residue theory, see also the approach developed in [Cauchy, 1831] on the localization of the roots of an equation. Sturm and Liouville provided in 1836 a new proof to Cauchy’s localization theorem, [Sturm et Liouville, 1836] one that would turn into a classic with Serret’s textbooks of algebra. [Serret, 1849, p.117-131]

45See especially [Kronecker, 1874, p.404]. On this issue, see [Hawkins, 1977, p.122] [Brechenmacher, 2008].
Sylvester’s matrices and minors, Weierstrass’s elementary divisors theorem for quadratic and bilinear forms, and Jordan’s canonical form in finite groups theory. In 1858, Weierstrass especially showed that multiple roots actually do not interfere with Lagrange’s procedures, which is tantamount to proving that the poles of the rational function \( \frac{\Delta_1(S)}{\Delta(S)} \) are simple. Indeed, in the case of the secular equation the symmetry of the linear system implies that a root of order \( k \) of the determinant is a root of order \( k - 1 \) of its minors. Lagrange’s expressions are thus always valid; powers of \( t \) never arise to destroy stability in case of multiple roots.

3.4 The slow weathering of the culture of the secular equation

In the 1850s-1860s, the shared character of the culture of the secular equation was slowly torn apart by some distinct local lines of developments, which gave rise to some local algebraic cultures and eventually resulted into a strong structuration of the algebraic practices at use at the turn of the 20th century.

Yet, these local algebraic cultures did not develop in isolation one from another. In contrast, they all developed from within the shared framework of the secular equation. This situation can be understood as resulting from the intertwining of two phenomena. The first is due to the inner tendencies of evolutions which exist within any given culture. The second results from the interplay between interactionist cultures, such as the one of the secular equation, and other forms of mathematical cultures anchored into social and institutional contexts. Recall that a network of texts does not have any existence by its own: the texts are not only read by individuals but the culture underlain by the interactions between the texts is also interpreted within the spatialized cultures into which individuals have been educated and into which they are actually living. The permanent interplay between these two forms of cultures played a key role in the slow divergence of several lines of developments. Historically, contacts between cultures are indeed anterior to the distinction that produces cultural differences. The historical, social, and institutional contexts in which interactions took place is therefore crucial. We shall now look more closely into such evolutions, which we analyze as resulting from processes of acculturations.

As has already been alluded to before, Cauchy’s approach played a crucial role for the extension of the culture of the secular equation to the European continent in the 1830s. This extension is marked by the context of the increasing development of the teaching of mathematics, which played an important role in the increasing autonomization of mathematics in regard with other branches of the mathematical sciences, such as celestial mechanics. This context is especially documented by the foundings of journals revolving around teaching issues. The evolution of the populations of contributors to these journals over the course of the 19th century shows an increasing proportion of students and professors in regard with other professionals trained in mathematics.

Let us consider in more details the founding of the *Cambridge mathematical journal* in the late 1840s. An important proportion of the papers published in the first issues of this jour-
nal were devoted to an acculturation to Cauchy’s approach into the specific local context of the teaching in Cambridge. Even though most of these publications did not present any new mathematic results, these papers were insistently presented as “original” contributions by their authors. This insistence highlights a phenomenon to which we shall return in greater details in section 5, i.e., that processes of acculturations play a key role in the dynamic nature of any culture. It was indeed the whole system of interactions underlain by the secular equation, i.e., between mechanics, algebra, differential equations, analytic geometry, etc., that the authors of the *Cambridge mathematical journals* transposed into their own local culture. This acculturation thus had consequences on both cultural systems in contact, i.e. the one of Cambridge and the one of the secular equation. As a result, the secular equation was eventually embedded into a new local algebraic cultural system that would eventually give rise to Sylvester’s matrices and minors, [Sylvester, 1850] [Sylvester, 1851] as well as Arthur Cayley’s famed theory of matrices.

Let us discuss briefly Sylvester’s introduction of the notions of matrices and minors in 1850-1851. [Brechenmacher, 2006b] On the one hand, because of their connection to the secular equation, the procedures of extractions of minors immediately circulated on the continent. For instance, shortly after he had coined his terminology of minors and matrices, Sylvester summed up his work in a memoir entitled “Sur l’équation à l’aide de laquelle on détermine les inégalités séculaires des planètes.” [Sylvester, 1852] This memoir was published in French in the *Nouvelles annales de mathématiques*, a journal with a broad audience, including especially teachers and students. As a tool for dealing with multiple roots, Sylvester’s minors were shortly incorporated into other lines of developments, such as Hermite’s theory of forms, or Riemann’s approach to linear differential equations.

On the other hand, the issues of symbolical algebra that underlain Sylvester’s matrices did not circulate on the continent until the 1880s. These pointed to a symbolical algebraic culture anchored in the specific institutional academic framework of Cambridge, i.e., to the legacy of the “British algebraic school” which had developed in the first third of the 19th century for legitimizing the symbolic operations of differential calculus. [Durand-Richard, 1996] This algebraic culture shows a spatialized nature. After having remained for decades specific to authors in Cambridge, such as Cayley, it first circulated in Oxford in the 1860s, [Smith, 1861] as well as in other academic settings in the U.K. and in the U.S.A. in the 1870s, and eventually on the continent in the 1880s. [Brechenmacher, 2010] This situation highlights that the non symbolic, i.e. the technical and material, elements of a culture, such as Sylvester’s extractions of minors, circulate more easily than symbolic elements. [Barnett, 1940] which are charged with ideals and values, such as Cayley’s operations on matrices.

Moreover, each context of interaction imposes its rules, conventions, and expectations to individuals. In his continental publications of the 1850s, Sylvester himself did not present any of the symbolical algebraic considerations he was simultaneously developing in British journals. The plurality of contexts of interactions actually accounts for the inner heterogeneity and instability
of any culture, and therefore of any individual.  

Before moving on to the conclusions of this section, let us make a short side comment. Since the beginning of the 19th century, some procedures of iterations of operators had grown from issues related to differential calculus into taking a prominent part into the specific algebraic culture developed in Cambridge. Issues of iterations were actually at the core of Cayley’s theory of matrices.\cite{Brechenmacher2006b} The role played by such issues in Hill’s approach to the periodic trajectory of celestial bodies is a testimony of the acculturation of a great many American scientists to this specific culture. This approach may in turn have influenced the iterative procedures of Poincaré’s surface-of-section method; yet, this issue would require further historical investigations.

### 3.5 Some partial conclusions

The crucial role played by linear systems in the *Méthodes nouvelles* is a testimony of the long-standing legacy of the shared algebraic culture of the secular equation. Let us now draw some partial conclusions from this situation.

**Local and global cultures**

Let first pause briefly to consider the various scales of mathematical culture we have discussed in this section: an interactionist, shared, algebraic culture, some spatialized mathematical cultures, anchored in institutions or social spaces, as well as some local lines of developments generated by the acculturation of an interactionist culture into a spatialized one.

It may be tempting to describe this situation in analogy with the subdivision of biological species into subspecies, i.e., in the framework of a hierarchy between a global culture and its sub-cultures. Yet these so called sub-cultures are actually the ones that work as cultures per se, i.e., as the systems of values, ideals, representations, and behaviors by which any group identify itself and act in the surrounding social space. The prime concept here is thus the culture that stems from immediate interactions, instead of the more global culture of a large community.

But such immediate interactions can either take the form of interactions between texts or between actors, thereby giving rise to two different types of local cultures, which are nevertheless always interlaced one with another. Because of this situation, the secular equation can be understood as both a local and global culture. On the one hand, the interactions underlaying a network of texts are always embodied into a specific social and institutional setting, as has been exemplified with the context of Cambridge. But on the other hand, these intertextual spaces are also shared at a much larger scale, therefore connecting various local cultures whose interrelations, in turn, construct a global culture. In the sense of a global culture, the secular equation provided a flexible shared model to groups and individuals, which allowed the coexistence of some different ways of thinking and of actions.

It was actually the global cultural system of the secular equation that slowly weathered in
the second half of the 19th century, while its various local interpretations evolved more and more independently one from another. Yet, this slow weathering did not occur homogeneously in time and space. References to the secular equation especially continued to play an important role in textbooks, until a new shared culture slowly took over from the 1930s to the 1950s, i.e., the one of linear algebra.

Retrospectively, the time period extending from the 1860s to the 1930s can be considered as a period of cultural mutation, i.e., as a discontinuous evolution of forms and structures. Deструктурization followed by restructuration is indeed the normal evolution caused to any cultural system by cultural contacts, and processes of acculturations. 

During this time period, one can identify various lines of developments specific to some networks of texts. To be sure, these various lines interacted one with another, but not to the point of constituting any global algebraic culture. For this reason, one can find from the 1860s to the 1950s the subsistence of some ancient elements of the global culture of the secular equation. References to the secular equation especially continued to play a key role in establishing connections between various distinct local cultures. Yet, communication was partial: authors participating to different lines of developments were usually able to grasp the issues one another tackled but nevertheless always remained faithful to their own algebraic practices. For instance, when dealing with linear groups, Félix Klein always appealed to computations of invariants based on Weierstrass’s elementary divisors theorem while Poincaré made a systematic use of the Jordan canonical form of a linear transformation.

On Poincaré as a mathematician

In the preliminary sections of his treatise, when Poincaré first dealt in details with linear systems of differential equations with periodic coefficients (i.e. much before this issue was applied to the equations of variations), the “equation in S” was presented as an elementary method. Poincaré even insisted on the “extreme simplicity” of his results, for which he referred to the “well known” works of Floquet, Callandreau, Bruns, and Stieltjes, with no more precision. [Poincaré, 1892, p.68]

This situation sheds a new light on the much debated issue of Poincaré’s identity as a mathematician in regard with his contributions to celestial mechanics. The notion of identity is closely related to the one of culture. In the perspective of the relational approach the present paper is building on, the identity of an individual, or group or individuals, is not something that is consubstantial to a culture but one that is constructed by relations. [Barth, 1969] Identity is thus an ever changing modality of categorization that is used by individuals and groups to organize their communications and exchanges. In this sense, Poincaré’s identity as a mathematician is not absolutely determined by the latter’s culture, but rather refers to the significations he developed in the various relational situations in which he evolved. It is thus customary to consider closely the cultural aspects that Poincaré put to the fore to affirm and maintain his own specific identity as a mathematician.
We have seen in section 2 that it was by proving the divergence of the series used by the astronomers, and by distinguishing “mathematical convergence” from “astronomical convergence,” that Poincaré legitimated that he, as a “mathematician,” could develop his own approach to celestial mechanics by returning to methods based on linear systems. Moreover, as is illustrated by a quotation given in section 1, Poincaré insisted repetitively that the issue of the stability of the solar system has to be regarded as a “mathematical problem” because of the many physical phenomena that one is neglecting when investigating stability.

But such claims did not imply that Poincaré resorted to the modern methods of mathematicians of his time. The mathematical nature of the problem was mainly associated to the consideration of long run issues, such as the universality of Newton’s law, or the stability of the solar system:

The final aim of Celestial mechanics is to solve the grand question which is to know if Newton’s law explains by itself all the astronomical phenomena; the only way to achieve this aim is to make observations as precise as possible, and to compare these afterward to the results of computations. Such computations are limited to approximations [...]. It is thus useless to expect a greater precision from computations than from observations; but we should not expect less from the former than from the latter.

Therefore, we have, for now, to content ourselves with an approximation that will come to be insufficient in a few centuries [...]. To be sure, the epoch in which we will have to renounce to ancient methods is still very distant from us; but the theorician has to forestall it, because his works have to precede, usually by a great number of years, the one of the numerical computer. [Poincaré, 1892, p.1-2]

Poincaré thus constructed his identity as a theoretical mathematician in contrast with both the figures of the observer and the computer. In questioning mathematically the optimistic faith of observatory culture into Newton’s law, the core value of “precision” of this culture was turned into the one of “rigorous approximations.” The aim was thus to achieve:

[...] the rare results relative to the Three-body-problem that can be established with the absolute rigors that Mathematics demand. It is this rigor that gives some value to my theorems on periodic, asymptotic, and doubly asymptotic solutions. [Poincaré, 1892, p.1-2]

46 Le but final de la Mécanique céleste est de résoudre cette grande question de savoir si la loi de Newton explique à elle seule tous les phénomènes astronomiques; le seul moyen d’y parvenir est de faire des observations aussi précises que possible et de les comparer ensuite aux résultats du calcul. Ce calcul ne peut être qu’approximatif [...]. Il est donc inutile de demander au calcul plus de précision qu’aux observations; mais on ne doit pas non plus lui en demander moins.

Aussi l’approximation dont nous pouvons nous contenter aujourd’hui sera-t-elle insuffisante dans quelques siècles [...]. Cette époque, où l’on sera obligé de renoncer aux méthodes anciennes, est sans doute encore très éloignée; mais le théoricien est obligé de la devancer, puisque son œuvre doit précéder, et souvent d’un grand nombre d’années, celle du calculateur numérique.

47 [...] les rares résultats relatifs au Problème des trois Corps, qui peuvent être établis avec la rigueur absolue
Actually, Poincaré’s works in celestial mechanics avoided to make an explicit use of some recent mathematical methods for dealing with the key issue of the case of multiple roots in the equation in $S$, such as the Jordan canonical form theorem. As a matter of fact, it was mainly in reference to Lagrange that Poincaré constructed his specific identity as a mathematician getting involved in celestial mechanics, i.e., through the reference to some works that did not naturally belong to a mathematical culture as opposed to an astronomical one. The issue of the cultures to which Poincaré belonged as an individual has thus to be considered at a finer scale than through the quite rough opposition between “mathematicians” and “astronomers.”

To be sure, Poincaré’s own identity as a “mathematician” working on celestial mechanics is not limited to an identity constructed for legitimizing the latter’s specific approach, i.e., as a process of communication with fellow “astronomers.” This identity can also be understood in the framework of Pierre Bourdieu’s notion of “habitus,” which is at the core of the latter’s approach to the anthropological notion of culture. In contrast with the interactional nature of a culture, such as the one of the secular equation, Bourdieu’s habitus characterizes a social group in regard with other groups that do not share the same social conditions. Habitus especially works as the “materialization of the collective memory that reproduces in successors the elements acquired by predecessors.”[Bourdieu, 1980, p.91] These acquired elements are often so deeply interiorized by individuals that they do not require consciousness to be effective. They are, especially, “able, in presence of new situations, to invent some new means to fulfill ancient functions.”[49] Habitus thus makes it possible for individuals to adopt some anticipatory strategies in order to explore new spaces in accordance with their own social belonging, i.e., as guided with the schemes resulting from their “primary experiences” of education and socialization, which weight is enormous in regard with ulterior experiences.

That Poincaré incorporated the collective memory of the shared algebraic culture of the secular equation during his training as a mathematician in the 1870s is shown by his loose reference to the “classic” works of Floquet and Callandreau. More importantly, Bourdieu’s approach allows to understand that the traditional dimension of this algebraic culture is not in contradiction with the fact that Poincaré eventually developed a new approach to linear systems, one that was much related to the legacy of the secular equation, but which differed from it in its details.

4 The algebraic cast of Poincaré’s new methods

In order to analyze Poincaré’s own individual creativity, it is customary to locate precisely the position of the latter in the complex algebraic landscape of the late 19th century. We shall see in this section that Poincaré’s algebraic practices resulted from the contact of two local cultures qu’exigent les Mathématiques. C’est cette rigueur qui seul donne quelque prix à mes théorèmes sur les solutions périodiques, asymptotiques et doublement asymptotiques.

48L’habitus fonctionne comme la matérialisation de la mémoire collective reproduisant dans les successeurs l’acquis des devanciers.

49Ils sont capables d’inventer en présence de situations nouvelles des moyens nouveaux de remplir des fonctions nouvelles.
The algebraic cast of Poincaré’s ...

... revolving around the works of Jordan and Hermite respectively. More precisely, the works of Poincaré’s in the early 1880s show the latter’s acculturation to Jordan’s approach to linear substitutions into a cultural system marked by the legacy of Hermite’s approach to algebraic forms in 1850s-1860s.

4.1 Hermite’s algebraic forms and Sturm’s theorem

The legacy of Hermite’s specific approach to the secular equation illuminates the key role Poincaré attributed to Sturm’s theorem when introducing his qualitative approach to differential equations.

In the early 1850s, both Sylvester and Hermite were looking for a purely algebraic proof of Sturm’s theorem. The secular equation provided a special model case for their investigations. As all the roots of this equation are real, the counting of the number of real roots is thus limited to the one of distinct roots. More importantly, in the framework of Cauchy’s 1829 paper, one can associate to the secular equation a real quadratic form,

\[ f(x_1, x_2, ..., x_n) = A_{11}x_{12} + A_{22}x_{22} + ... + A_{nn}x_{n2} + 2A_{12}x_1x_2 + 2A_{13}x_1x_3 + ... \]

which can be turned into a sum of squares:

\[ f(x_1, x_2, ..., x_n) = \Delta_{n-1}x_1 + \frac{\Delta_{n-2}}{\Delta_{n-1}}X_2^2 + ... + \frac{\Delta}{\Delta_1}X_n^2 \]

The coefficients of such a sum of square are not uniquely determined. Yet, as was shown by Sylvester, the number of positive and negative signs in the sequence of the coefficients is an invariant of the quadratic form (i.e., Sylvester’s inertia law in modern parlance). Moreover, this invariant actually provides the number of real distinct roots of the secular equation. In generalizing this approach to any algebraic equation, Hermite and Sylvester eventually provided an algebraic proof of the Sturm theorem.

The role played by Sturm’s theorem in Hermite’s early work was at the root of what the latter designated as the “algebraic theory of forms.” In contrast with the “arithmetic theory of forms,” which, in the tradition of Carl Friedrich Gauss’s *Disquisitiones arithmeticae*, concerns classes of equivalences up to substitutions with integers as coefficients, the “algebraic theory of forms” investigates the classes of equivalences up to real substitutions that are relevant for the secular equation.

In the context of the development of the algebraic theory of forms in the 1850s, the traditional issues related to the secular equation eventually resulted into a new definition for the notion of multiple root of any algebraic equation: a root is of order \( p \) if all the minors of order \( p - 1 \) of the invariant \( \Delta \) vanish. This definition was later used by Hermite’s followers, as is exemplified by

\[ ^{50} \text{On Hermite’s theory of forms, see } \text{Goldstein, 2007, p.391-396}. \]

\[ ^{51} \text{See especially Hermite, 1853, Hermite, 1854, Hermite, 1855, Hermite, 1857}. \]
the “Mémoire sur la théorie algébrique des formes quadratiques” published by Gaston Darboux in 1874:

A multiple roots will thus be considered as a simple root if it does not cancel all the minors \(\Delta\) of the first order; as a double root if, cancelling all the minors of the first order, it does not cancel all the minors of the second order, and so on. [Darboux, 1874]

In his *Méthodes nouvelles*, Poincaré transferred this notion of multiplicity from the roots of algebraic equations to the periodic solutions of differential equations:

If the determinant of a linear substitution is zero, as well as all its minors of the first order, the second order, etc., of the \((p-1)\)th order, the equation in \(S\) will have \(p\) roots equals to zero. [Poincaré, 1892, p.174]

Before analyzing further this aspect of Poincaré’s approach, it is customary to recall that it was very common in the 19th century to resort to analogies between algebraic and differential equations. Yet, different forms of such analogies have been developed in various contexts. For instance, in 1913, Hadamard compared Poincaré’s concerns for sets of trajectories to the investigation of the relationships between algebraic roots in Galois theory. [Archibald, 2011]

At the beginning of the 19th century, the “theory of equations,” and more generally “algebra,” were usually considered as a “specie” of an “analytic gender” altogether with “differential analysis,” “infinitesimal analysis,” “geometric analysis,” and the “analysis of curves.” These various species of analysis were often crossbred one with another, with little concern for their actual specificity. Such crossbreedings were even theorized by some authors, as is exemplified by the introduction of Fourier’s posthumous treatise on equations. Sturm’s theorem is a typical product of such crossbreeding between algebra and analysis. This theorem was presented by Alfred Serret as “one of the most brilliant discovery by which the mathematical Analysis has enriched itself.” [Sinaceur, 1991]

Sturm himself presented his theorem as exemplifying a principle stated by Fourier: “the complete resolution of numerical equations [is] […] one the most important application of differential calculus.” [Sinaceur, 1991] Moreover, Sturm’s interest for the determination of the number of real roots of an algebraic equation took place in his “general analysis” of differential equations, which, as seen before, consisted in considering first the “appearance” and the
The algebraic cast of Poincaré’s ...

“march” (“l’allure et la marche”) of the integral before trying to compute its numerical values, that is by the “sole consideration of the differential equations themselves, with no need for their integration.”

We shall now investigate another specific form of analogy between algebraic and differential equations in Poincaré *Méthodes nouvelles*, which focuses on the distinction between simple roots and multiple roots.

4.2 Poincaré’s approximations by periodic solutions

Recall that Poincaré developed a strategy of successive approximations of the trajectories of celestial bodies by periodic trajectories. Moreover, we have seen in section 2 that the investigation of sets of trajectories in the neighborhood of a given periodic solution was based on the notion of stability of periodic solutions. But stability was precisely determined by the multiplicity of the characteristic exponents, i.e., the roots of the equation in $S$. It is therefore no wonder that the transfer of the notion of multiplicity from roots of algebraic equations to periodic solutions of differential equations plays a key role in Poincaré’s work. Let us now return to Poincaré’s strategy of approximations by periodic trajectories, which we shall analyze more closely in the light of the legacy of Hermite’s approach to the secular equation.

For the sake of clarity, we shall distinguish between two distinct meanings in Poincaré’s “method of approximations” by periodic trajectories. The first consists in investigating sets of solutions of the same differential system. This method, which we shall designate as the method of variations, revolves around the following elementary problem: given two periodic solutions with close initial conditions, do these solutions have similar behaviors over time? We shall designate the second method as the method of perturbations. It consists in investigating the variations of a differential system in function of a small parameter $\mu$. An important part of Poincaré’s work is devoted to the proof of the existence of periodic solutions for some given initial conditions and to the analysis of their behavior by perturbation, which implies considering simultaneously the solutions of distinct differential systems.

The method of perturbation is legitimated by the delimitation of what Poincaré designated as the “restricted three-body problem.” In this case, the third body cannot disturb the two others, which revolve around their center of mass in circular orbits under the influence of their mutual gravitational attraction, while the third body, assumed massless with respect to the other two bodies, moves in the plane defined by the two primaries and, while being gravitationally influenced by them, exerts no influence of its own. The restricted problem is then to describe the motion of the third body’s trajectory in function of the ratio $\mu$ of the weights of the two other bodies, which is supposed to be very small:

The [restricted three-body] case of the problem is the one in which it is supposed that the motions of the three bodies take place in the same plane, that the weight of the

\[ \text{La seule considération des équations différentielles en elles-mêmes, sans qu'on ait besoin de leur intégration.} \]

42
third one is zero, and that the first two bodies revolve in concentric circles around a shared center of gravity. If \( \mu = 0 \), the situation is very simple. As a matter of fact, \( m_1 \) is motionless while the motion of \( m_3 \) is a keplerian ellipse of which \( m_1 \) is a focus. What happens if \( \mu \) is not zero but very small? [...] Do we have the right to conclude [that a system with some periodic solutions for \( \mu = 0 \)] will still have such solutions for the small values of \( \mu \)? [...] The first periodic solution to have been pointed out is the one discovered by Lagrange, in which the three bodies run around three similar keplerian ellipses, while their mutual distances remain equal to a constant ratio. [...] M. Hill investigated another [periodic solutions] in his remarkable researches on the theory of the Moon [...]. [Poincaré, 1892, p. 106 & 153]

The position of the third body (in phase space, in modern parlance, see [Chenciner, 2007]) is described by two linear and two angular variables, \( x_i \) and \( y_i \), respectively, \( y_i \) being periodic with period \( 2\pi \), connected by the integral \( F(x_1, x_2, y_1, y_2) = C \). The differential equations can then be put down into the following Hamiltonian form:

\[
\frac{dx_i}{dt} = \frac{\delta F}{\delta y_i}, \quad \frac{dy_i}{dt} = -\frac{\delta F}{\delta x_i}, \quad (i = 1, 2)
\]

which can be considered as defining flows on a three-dimensional surface in the framework of the qualitative approach Poincaré developed from 1882 to 1886.

Poincaré himself did not make a clear distinction between what we have designated above as the methods of variations and perturbations. The first four chapters of the Méthodes nouvelles are actually rather structured by the strategy based on periodic trajectories than by a distinction between these two methods. The treatise opens with two first chapters devoted to classic results regarding the existence of solutions of differential equations, the canonical forms into which various types of equations can be reduced, and complex analysis. The introduction of the equation in \( S \) of a linear system with periodic functions as coefficients concludes these preliminary chapters. The third chapter is devoted to the introduction of the notion of periodic solutions. [Poincaré, 1892, p.79] with a focus on the distinction between “simple” and “multiple” periodic solutions [Poincaré, 1892, p.83] What follows is then structured by the various types of situations that may occur in regard with periodic solutions. Poincaré first discussed the existence of periodic solutions in distinguishing between the cases in which the time \( t \) occurs explicitly or not in the functions \( X_i \) of the equation (*). Indeed, if \( t \) is explicitly contained in the \( X_i \), periodic solutions must have the same period as the \( X_i \). Otherwise, periodic solu-
tions may have any period, and the issue is then to investigate the variation of this period in function of $\mu$. Poincaré’s main statement in this respect is that if a periodic solution of period $T$ exists for $\mu = 0$, then periodic solutions will still exist for small values of $\mu$, with a period close to $kT$ (with $k \in \mathbb{N}$). [Poincaré, 1892, p.95] The issue of “perturbation” therefore already occurs in chapter III, i.e., before the introduction of the issues of approximations by periodic solutions. These general considerations are then applied to various particular “applications,” in which Poincaré discusses the existence of periodic solutions, especially in relation to the three-body-problem [Poincaré, 1892, p.95-108] and to the general problem of dynamic. [Poincaré, 1892, p.109-152] The fourth chapter is devoted to approximations by periodic solutions. It opens with the “equations of variations,” [Poincaré, 1892, p.156-159, 162-264] which aim at introducing the “characteristic exponents.” [Poincaré, 1892, p.176] The structure of the third chapter is then repeated, i.e., the distinction between the equations in which $t$ occurs explicitly or not, as well as the list of particular “applications.”

We have already discussed the connection between characteristic exponents and stability, and therefore between the roots of the equation in $S$ and the behavior of sets of trajectories. Yet, characteristic exponents play an even more crucial role in issues of perturbation in function of a parameter $\mu$. Given a periodic solution for $\mu = 0$, the multiplicity of the roots of its equation in $S$ plays not only a key role in the existence of a periodic solution for small values of $\mu > 0$, but, as was proved by Poincaré, the characteristic exponents can actually be developed in power series in $\sqrt{\mu}$.

### 4.3 Multiplicity and perturbations

The notion of multiple root that developed in the framework of Hermite’s algebraic theory of forms supports an analytic approach to the algebraic issues related to the secular equation. It indeed allows to analyze the variation of the number of distinct roots of an equation in function of the unknown $S$. Let us quote Darboux’s 1874 memoir once again:

> The number of positive squares in the form can only change if $S$ passes through a root of the equation [...] , and in that case, the variation of the number of positive squares of the form cannot be higher than the order of the multiplicity of the root under consideration. [Darboux, 1874]

One finds some echoes of the above statement in Poincaré’s investigation of the behavior of periodic trajectories in function of some perturbations by a small parameter $\mu$:

> I must first observe that a periodic solution can disappear when $\mu$ passes from the value $-\epsilon$ to the value $+\epsilon$ only if the equation has a multiple root for $\mu = 0$ ; in other

---

39 Le nombre de carrés positifs de la forme ne peut changer que si $S$ passe par une racine de l'équation [...], et dans ce cas le nombre de carrés positifs de la forme ne peut varier d’une quantité supérieure à l’ordre de multiplicité de la racine considérée.
words, a periodic solution can only disappear after mingling with another periodic solution [...] with which it will have exchanged its stability. Therefore, periodic solutions disappear by pairs similarly as the real roots of algebraic equations. [Poincaré, 1892, p.83]

That the framework of Hermite’s legacy was underlaying Poincaré’s approach is made clear by the latter’s use of the exact same notations $\Delta_i$ as the former, or as his other followers such as Darboux. [Poincaré, 1892, p.91-92] Moreover, Hermite’s approach to Cauchy’s reformulation of Lagrange’s procedures provides a structuration to the key section in which Poincaré introduces the equations of variations and the characteristic exponents. Yet, in the *Méthodes nouvelles*, the equation in $S$, as well as its minors $\Delta_i$ may not only designate the determinant of a linear system with constant coefficient, but also the functional determinants extracted from the jacobian matrix associated to a linear system with periodic functions as coefficients. For instance, Poincaré used the implicit function theorem to prove that, if the time occurs explicitly in the equations, then, given a periodic solution for $\mu = 0$, there is still a periodic solution for small values of $\mu > 0$ provided that the functional determinant corresponding to the equation in $S$ of the given periodic solution does not vanish, i.e., if none of the characteristic exponent is zero. [Poincaré, 1892, p.181]

In transferring the notion of multiplicity from algebraic roots to periodic trajectories, it was from a preexisting algebraic mold that Poincaré was casting out the analysis of the perturbations of periodic solutions in function of the parameter $\mu$. This algebraic cast is well illustrated by the key role played by the “special discussions” [Poincaré, 1892, p.91, 159] that are devoted to the multiplicity of characteristic exponents, as well as by the way this issue is tackled, i.e., in discussing which of the $\Delta_i$ vanish simultaneously. [Poincaré, 1892, p.91, 159, 173] More importantly, this algebraic cast plays a key role in most statements relative to the existence of periodic solutions and to their behaviors after perturbations. Let us exemplify this situation by quoting a few of these statements. For instance, Poincaré stated that,

in the case when the differential equations do not include the time explicitly, if a periodic solution exists for $\mu = 0$, one of the characteristic exponent of this solution has to be equal to zero; moreover, if none of the other exponents is equal to zero, a periodic solutions will still exist for the small values of $\mu$. [Poincaré, 1892, p.183]

In the case of the equations of dynamic, “the characteristic exponents are two by two equals but of opposite signs.” [Poincaré, 1892, p.183]

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60 J’observe d’abord qu’une solution périodique ne peut disparaître quand $\mu$ passe de la valeur $-\epsilon$ à la valeur $+\epsilon$ que si pour $\mu = 0$, l’équation admet une racine multiple ; en d’autres termes une solution périodique ne peut disparaître qu’après s’être confondue avec une autre solution périodique [...] avec laquelle elle aura échangé sa stabilité. Donc les solutions périodiques disparaissent par couples à la façon des racines réelles des équations algébriques.

61 Ainsi, si les équations différentielles ne contiennent pas le temps explicitement, si elles admettent une solution périodique pour $\mu = 0$, l’un des exposants caractéristiques de cette solution sera toujours nul ; si, de plus, aucun autre de ces exposants n’est nul, il y aura encore une solution périodique pour les petites valeurs de $\mu$.

62-“Les exposants caractéristiques sont deux à deux égaux de signe contraire.”

63 In this case, two of the characteristic exponents always vanish because the original system is Hamiltonian. That the remaining two exponents do not vanish when $\mu > 0$ implies that they can be expanded in convergent
three-body problem have two, and only two, characteristic exponents."[Poincaré, 1892, p.218]

4.4 The surface-of-section method

The algebraic cast of Poincaré’s strategy sheds light on several key innovations of the Méthodes nouvelles, including the famed surface-of-section method, as we call it nowadays. This iterative method has often been celebrated as the first discrete recurrence to appear in dynamical systems (where time, no longer continuously varying, is symbolized by integers) and thereby as one of the origins of chaos theory. It is yet molded on the very same algebraic cast we have discussed in the previous section.

It is well known that Poincaré forged the elements of a qualitative, geometric analysis making it possible, when differential equations are not solvable, to know the general look of the solutions and to state global results. As a first step, he established a general classification of solutions in two dimensions in terms of singular points (centers, saddle points, nodes, and foci). His fundamental result was the following: among all the curves not ending in a singular point, some are periodic (they are limit cycles), and all the others wrap themselves asymptotically around limit cycles. Starting from behavior in the neighborhood of singular points, limit cycles and transverse arcs therefore provide a rather precise knowledge of trajectories.

The surface-of-section method is based on plane sections of a set of three-dimensional trajectories in the neighborhood of a periodical solution. A periodic trajectory is represented geometrically by a closed curve. One can thus consider a plane orthogonal to this curve. In this section plane, the periodic solution is represented by a fixed point \( M \), while a non periodical trajectory intersects the plane in a point sequence \( M_0, M_1, M_2, ... \). Given a system of coordinates in the section plane, one can then define the transformation \( T(z) \) that turns the coordinate of \( M_i \), i.e. a complex number \( z \), into the one of \( M_{i+1} \), i.e. \( T(z) \).

But linear approximations also play a crucial role in the surface-of-section method, in a very similar way as the approach based on the “equations of variations” for approximations trajectories by periodic solutions. After proving that the transformation \( T \) is holomorphic, Poincaré analyzed its development into power series, and eventually reduced this development to its linear term. The sequence of points \( M_i \) is then defined by the iterations \( T^i \) of a linear operator. This approach leads to a linear system of differential equations with constant coefficients. The “equation in \( S \)” of such a system, and its two roots \( S_1 = e^{\alpha_1 \omega} \) and \( S_2 = e^{\alpha_2 \omega} \), provide the following analytic representation of \( T \):

\[
x = A_1 e^{\alpha_1 t} \phi_1(t) + A_2 e^{\alpha_2 t} \phi_2(t) \\
y = A_1 e^{\alpha_1 t} \psi_1(t) + A_2 e^{\alpha_2 t} \psi_2(t)
\]

power series in \( \sqrt{\mu} \).

44- Les solutions périodiques du problème des trois corps ont deux exposants caractéristiques nuls, mais elles n’en ont que deux.”

45- In modern parlance, this approach results in analyzing the phase portraits of the differential equations; the phase space is the space of the bodies’ position and momentum (velocity). It has thus \( 6n \) dimensions when \( n \) is the number of bodies under consideration.
(with $A_i$ constant; $\phi$ and $\psi$ trigonometric sums).

Discussions on the algebraic nature of the roots of this equation followed, for the purpose of identifying different types of situations on the model of the criterion of stability for periodic solutions. Both discussions on stability were indeed molded on the same algebraic cast. Poincaré for instance stated that “if the roots are real, positives and distinct, such that one is greater than 1 and the other lesser than 1, then there exists two invariant curves in the section plane.” Such discussions on the algebraic nature (esp. the multiplicity) of the equation in $S$ underlain the main results based on the surface-of-section method, especially the ones related to the stability of the solar system, which eventually lead to the introduction of homoclinic trajectories.

In the plane of section, the issue of stability of flows of trajectories is related to the one of the existence of some invariant curves that would define some boundaries in which all the points $M_i$ would be trapped. It is well known that Poincaré tackled this issue in discussing the qualitative geometrical properties of curves in the section plane. [Poincaré, 1886a, p.199] Let us consider the case of a flow of asymptotic trajectories which slowly either approach or move away from an unstable given periodic solution, thereby generating families of curves which fill out surfaces and which asymptotically approach the representing the generating periodic solution. These surfaces correspond to curves in the transverse section for the investigation of which Poincaré developed his theory of invariant integrals. Poincaré showed that if the corresponding curves meet in a closed curve, the flow remains confined in a certain region of space, which proves that the system is stable.

It was precisely at this point that Poincaré committed his famous mistake in the memoir he addressed for the price of king Oscar II. Indeed, asymptotic trajectories do not correspond necessarily to closed curves in the section place. On the contrary, neighborhoods of an unstable period oscillation can give rise to very complex trajectories. After this error had been pointed out by Lars Edvard Phragmen, it was in discussing the multiplicity of characteristic exponents in connection with the convergence of the series expansions of the characteristic exponents in power of $\sqrt{\mu}$, that Poincaré eventually showed the existence of an infinity of doubly-periodic (or homoclinic) solutions. Indeed, in the case of an autonomous Hamiltonian system, all the characteristic exponents are zero when $\mu = 0$, and their series development in integer powers of $\sqrt{\mu}$ are divergent (i.e., these are asymptotic series in modern parlance), [Barrow-Greene, 1996, p.128] which implies the existence of trajectories with unpredictable long-time behavior. A doubly asymptotic trajectory can begin by being very close to the periodic solution when $t$ is large and negative; but then it moves away and deviates greatly from the periodic solution before getting close again to this solution when $t$ is large and positive. Moreover, the existence of a doubly asymptotic trajectory actually means that an infinite number of such trajectories exist.

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66Invariant integrals are differential forms whose integrals over suitable manifolds preserve their value when the manifolds are transported by the flow. This notion is introduced in the third volume of the *Méthodes nouvelles* as the integrals of the equations of variations. It is discussed in respect with the multiplicity of the characteristic exponents. [Poincaré, 1899, p.48].

67Levi-Civita and Birkhoff showed later that such complexity also appears in the neighborhood of a stable periodic solutions, which forced a reassessment in the definition of stability. See [Roque, 2011].
4.5 Open questions

The various scales of collective dimensions we have discussed in the present paper have allowed us to analyze some individual innovations of Poincaré, such as his strategy of small perturbations of periodic trajectories in regard with Lagrange’s approach to small oscillations, or his transfer to differential equations of Hermite’s developments of what used to be a shared algebraic culture. Yet, Poincaré’s iterative processes also point to some open questions in regard with the collective dimensions in which the latter’s works took place.

First, some iterative procedures had already been developed by Lagrange in his works on the secular equation. These iterations aimed at providing astronomers with an effective method for integrating linear differential systems, in contrast with the algebraic procedures based on the secular equation which required the resolution of an algebraic equation of degree \(n\). Lagrange first investigated the issue of the stability of the solar system by decomposing a system of 5 planets into two sub-systems of 2 and 3 planets respectively, each associated to secular equations of degree 2 and 3 which he solved by radicals. But he also developed another method for the needs of astronomers. In modern parlance, this method resorts to the iteration of a symmetric matrix for expressing its eigenvectors; it is often designated nowadays as “Le Verrier’s method” in linear algebra. Indeed, Lagrange’s method has circulated in observatories and had especially been used in Le Verrier’s investigations of the secular inequalities.

But the iterative processes of the surface-of-section method may also be compared to the ones of the Newton method for approximating algebraic roots by graphical iteration. Recall that this method starts with an approximation \(a\) of a given root of the equation \(P(x) = 0\) under consideration. It consists in considering a small variation \(a + \xi\) and in neglecting all non-linear terms in the development of \(P(a + \xi)\). One then gets an equation of the first degree in \(\xi\), which resolution provides the value of \(a + \xi\) with which the procedure can be iterated.

In the 1870s the Newton method had actually been connected by Edmond Laguerre to Hermite’s approach to Sturm’s theorem. We have seen that, already at the time of Sturm, the aim was to develop a general method for dealing with both algebraic and differential equations. Fourier, especially, had discussed the Fourier method in connection with Descartes’ rule of signs, which played a key role in the statement of Sturm theorem. For this reason, several mathematicians, such as Cayley, rather designated the Newton method as the one of “Newton-Fourier”. But Laguerre’s aim was more specifically to generalize Hermite’s approach to differential equations, i.e., a goal very similar to the one Poincaré would achieve in introducing the notion of multiple periodic trajectories. Actually, this specific aspect of Laguerre’s work was precisely the one Poincaré celebrated in his eulogy of the former in 1897. In the 1880s, prior to Poincaré’s *Méthodes nouvelles*, several works published in France took up with Laguerre’s approach to differential equations. Most of them referred to Hermite’s approach to Sturm theorem in connection with Descartes’ rule of signs, the Newton method, and Fourier’s upper bound for the roots of an algebraic equation. Yet, these works have not been analyzed up to now and the question of the collective framework in which they were developed remains open. Investigating this issue further
would certainly shed light on some aspects of Poincaré’s iterations processes, as well as on their early reception at the beginning of the 20th century by mathematicians such as Gabriel Koenigs, Hadamard, Samuel Lattès, Pierre Fatou, Gaston Julia, Birkhoff, or Joseph Fels Ritt.

The open questions set above are all related to the fact that process of acculturations, that play a key role in the evolutions of any culture, cannot be separated from their social contexts. Interactional mathematical cultures such as the one of the secular equation raise issues related to the intertwining between the various infrastructures (networks of text and social spaces), and superstructures (institutions, journals, nations, etc.) in which any given individual’s work take place. As we shall see in the next section, processes of acculturation, i.e., the embedding of some external aspects into the internal coherence of a culture, always cause phenomena of chains reactions that cause unexpected evolutions at each scale of a culture.

5 Poincaré’s specific algebraic practices as resulting from processes of acculturations to Jordan’s algebraic culture

We have seen that several statements of the Méthodes nouvelles bear witness of the model role played by Hermite’s specific approach to the secular equation for the strategy developed by Poincaré. Yet, this perspective is not sufficient for restoring the full individual specificity of Poincaré’s own algebraic practices. As a matter of fact, a strong component of the algebraic mold from which Poincaré casted out his new methods does not appear explicitly in the statement of theorems but much more implicitly in some procedures of proofs, such as the reductions of “Tableaux” to their canonical forms. As we shall see in this section, the main specificities of Poincaré’s algebraic practices can be analyzed as resulting from a process of acculturation to Jordan’s approach within an cultural system dominated by Hermite’s legacy.

It is nevertheless not the place in the present paper to develop Jordan’s approach in details. We shall limit ourselves to identifying the specific cultural traits Poincaré pecked from Jordan’s works, while ignoring its global coherence. For this reason, Hermite’s legacy is more relevant than Jordan’s for analyzing the strategy Poincaré developed in celestial mechanics. Actually, the algebraic practices Poincaré had developed since the early 1880s in connection with Jordan’s Traité des substitutions et des équations algébriques, were greatly simplified, and even quite hidden, in the Méthodes nouvelles.

For instance, the introduction of the characteristic exponents was presented as an “application of the theory of substitutions,” [Poincaré, 1892] p.162 i.e., in a very vague allusion to Jordan’s works with no further explanation. In contrast, several of the great memoirs published in the 1880s in connection with Fuchsian functions opened with some “algebraic preliminaries” devoted to detailed presentation of the approach Poincaré had developed in a crossbreeding of Jordan’s and Hermite’s algebraic practices.

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68In this sense, processes of acculturations have been designated as “total social phenomena” in [Bastide, 1956].
Poincaré may not have expected the readers of his treaties of celestial mechanics to be accustomed to substitutions group theory. In any case, this situation is a typical illustration of Roger Bastide’s cut-off principle,[Bastide, 1954] according to which individuals are able to cut their own social space into several, coherent, sealed components in which they may act in very different ways. As a matter of fact, processes of acculturations do not create automatically some hybrid, or crossbred, individuals. Bastide’s principle allows to analyze the discontinuities of social spaces and times that participate to the dynamic nature of algebraic cultures. As has already been observed in section 3, the fact that any individual is facing a plurality of contexts of cultural interactions results into the inner heterogeneity of any individual identity. Exactly as Sylvester or Cayley spared their continental publications from any symbolical algebraic issues, Poincaré’s acculturation to Jordan’s group theory remained hidden in the context of celestial mechanics.

Let us now consider more closely Poincaré’s implicit use of Jordan’s approach to substitutions. Recall that, in contrast with Lagrange, Hermite, and most authors concerned with the secular equation, Poincaré did not deal with the symmetric linear systems generated by the principles of mechanics but with general linear systems generated by the equations of variations. In case of multiple roots, such systems cannot usually be turned into a diagonal form. Yet, the problem of multiple roots was completely solved in the *Méthodes nouvelles* by reducing linear systems into a simplified Jordan canonical form.[Poincaré, 1892, p.172-174] In doing so, Poincaré implicitly appealed to a theorem Jordan had first stated in the case of linear groups in finite fields in 1868-1870. This theorem had been generalized in 1871 to linear systems of differential equations with constant coefficients on the field of complex numbers,[Jordan, 1871] with a view on its application to the symmetric systems related to the secular equation. The canonical form theorem eventually allowed Jordan to prove, independently of Weierstrass, that the issue of the multiplicity of roots is irrelevant for Lagrange’s criterion of stability.[Jordan, 1872]

5.1 Jordan’s algebraic culture

The canonical form theorem was not an isolated result in Jordan’s works. In contrast, this theorem played a key role in Jordan’s own reorganization of the cultural system in which his early works took place from 1860 to 1868. This local mathematical culture was especially embodied by Jordan in connection with the teaching (and textbooks) of Joseph Bertrand, Joseph-Alfred Serred, and Auguste Bravais, as well as by the study of papers of Cauchy, Victor Puiseux, Louis Poinsot, and Évariste Galois.[Brechenmacher, 2011] Even though Jordan himself first designated this system as “the theory of order” in his thesis of 1860, this designation did not point to what would be nowadays be considered as a “theory” but rather to an interactionist mathematical culture.

Jordan especially referred to Poinsot’s characterization of the theory of order as maintaining a relation to algebra analogous to the relations between Gauss’s higher arithmetic and usual arithmetic, or that between analysis situs and geometry.[Jordan, 1860] From 1808 to 1844, Poinsot
had highlighted several times the transversal role played by the notion of “order” in the analogies encountered in various cyclic situations, such as the investigations of cyclotomic equations, congruences, symmetries, polyhedrons, and mechanical motions, to which Jordan added some analytic concerns for the groups of monodromy of differential equations.

Let us now characterize the global organization of this local culture, as integrated by Jordan. As in the case of the secular equation, this cultural system is characterized by the use of some specific representations, ideals, values, and forms of interactions between mathematical domains.

The analytic representation of substitutions

Jordan’s approach presents a particular declination of the global uses of polynomial forms in the 19th century. Given a substitution $S$ operating on $p^n$ letters ($p$ prime), providing an analytic representation to $S$ consists in indexing these letters $a_k$ by a sequence of integers $k \mod p$, for the purpose of finding a polynomial function $f$ such that $S(a_k) = a_{f(k)}$.

Values : relations between general classes of objects

While most of his contemporaries focused on the particular objects associated with linear forms in one variable ($ka + b$), or linear fractional substitutions ($\frac{ka + b}{ck + d}$), Jordan aimed at dealing with relations between general classes of objects. Investigations of such relations were especially valued by Jordan. They were at the core of the latter’s understanding of the “theory of order,” which he contrasted with classical concerns for quantities, magnitudes, or proportions. This specificity of Jordan can be exemplified by contrasting the latter’s approach to the analytic representation of substitutions with the one of Hermite.

On the one hand, Hermite provided in 1863 a complete characterization of the analytic representations of substitutions on $p = 3$, $p = 5$ and $p = 7$ letters. This issue was strongly connected to the particular groups of the modular equations of degree 3, 5, and 7 that Hermite, Kronecker, and Francesco Brioschi had been investigating in connection with Galois’s works. For instance, Hermite showed that any substitution on 5 letters can be represented by combinations of the following polynomial forms:

$$k ; k^2 ; k^3 + ak$$

Already in his thesis in 1860, Jordan, on the other hand, dealt with the problem of the analytic representation of substitutions in $n$ variables in introducing a chain of reductions from the most general classes of groups to the most special ones (transitive groups, primitive groups, linear groups, symplectic groups, etc.).

69In modern parlance, the function is defined in the finite field $F_{p^n}$.

70These two approaches were related to two very different readings of Galois’s writings. See [Brechenmacher, 2011].
The algebraic cast of Poincaré’s...

An ideal of generality: the successive reductions of the analytic representations of substitutions in $n$ variables

The core of Jordan’s approach was the “essential” nature he attributed to a “method of reduction” for investigating the relations between general classes of objects. In Jordan’s first thesis, the main theorem introduces the general linear group in a finite field, $\text{Gl}_n(F_p)$, as generated from a two-step reduction of the problem of finding the analytic representation of general solvable groups. Given a set of indices $x = (x, x', x'', ..., x^{(n)}) (x \in F_{p^n})$, general linear groups are introduced as the ones in which substitutions take the following analytic form:

$$\begin{vmatrix}
  x & ax + bx' + cx'' + ... + d \\
  x' & a'x + b'x' + c'x'' + ... + d' \\
  x'' & a''x + b''x' + c''x'' + ... + d'' \\
  .. & ..................
\end{vmatrix} \mod(p)$$

Later on, it was for investigating further the reductions of general linear groups into chains of normal subgroups that Jordan stated the theorem on the invariance of the length and of the composition factors of the compositions series of a group, i.e., what is nowadays designated as the Jordan-Hölder theorem. It was also in this context that Jordan stated in 1868 the “simplest” form into which the analytical representation of a linear substitution can be reduced, whatever the multiplicity of its characteristic roots, i.e., what would later be designated as the Jordan canonical form theorem. [Brechenmacher, 2006a]

In his investigations of general linear groups, Jordan aimed at reducing any linear substitution on $F_{p^n}$ into an analytic “form as simple as possible.” In Galois’s famous “Mémoire sur les conditions de résolubilité des équations par radicaux,” [Galois, 1831b] the main theorem was proven by appealing to the fact that in the case of one variable, the analytic form of the substitution $(k ak + b)$ can be easily decomposed into two cycles $(k gk)$ and $(k k + 1)$. Yet, such a decomposition cannot be directly generalized to the case of $n$ variables. Let first consider the special case of linear substitutions on $p^2$ letters (i.e., in 2 variables) that Jordan investigated in details in 1868 (thereby following Galois’s second memoir [Galois, 1831a]). The determination of the simplest analytical forms was based on the polynomial decomposition of an equation of degree 2 (i.e., the characteristic equation of a matrix, in modern parlance). If this equation has two distinct roots, $\alpha$ and $\beta$, the letters can be reindexed in two blocks in such a way that the substitution is simply acting as a multiplication on each block:

$$\begin{vmatrix}
  z & \alpha z \\
  u & \beta u
\end{vmatrix}$$

Yet, if the characteristic equation has a double root, the substitution cannot be reduced to

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71 In modern parlance, a matrix of $n$ lines and $n$ columns can only be decomposed to a sequence of operations of the type $(k gk)$ if this matrix can be diagonalized.

72 In modern parlance, one decomposes a vector space of dimension 2 into two subspaces each of dimension 1.
operations of multiplication as above, unless it is a trivial homothety. In the general case, the canonical form involves a combination of multiplications and additions:

\[
\begin{vmatrix}
  z & \alpha z \\
  u & \beta z + \gamma u
\end{vmatrix}
\]

The generalization of this canonical form to \( n \) variables would eventually lie beneath the global architecture of Jordan’s 1870 *Traité*: [Brechenmacher, 2011]

This simple form

\[
\begin{vmatrix}
  y_0, z_0, u_0, \ldots, y'_0, \ldots & K_0 y_0, K_0 (z_0 + y_0), \ldots, K_0 y'_0 \\
  y_1, z_1, u_1, \ldots, y'_1, \ldots & K_1 y_1, K_1 (z_1 + y_1), \ldots, K_1 y'_1 \\
  \vdots & \vdots \\
  v_0, \ldots & K'_0 v_0, \ldots \\
  \vdots & \vdots
\end{vmatrix}
\]

to which one can reduce the substitution à \( A \) by an adequate choice of indices, will be designated as its canonical form. [Jordan, 1870] p.127

From this point on, the reduction of the analytic representations of linear substitutions groups eventually replaced the notion of order in what Jordan considered as the “very essence” of his approach.

Specific interconnections between various branches of the mathematical sciences

Analytic representations also supported analogies between the various issues Jordan tackled from 1860 to 1867: substitutions groups, algebraic equations, higher congruences, kinematics (motions of solid bodies), symmetries of polyhedrons, crystallography, the analysis situs of deformations of surfaces (including Riemann surfaces), and the groups of monodromy of linear differential equation (to which Jordan’s second thesis was devoted).

These interconnections were at first presented by Jordan as encompassed by the “theory of order.” Yet, this global organization changed between 1868 and 1870, as a consequence of the specific approach Jordan had developed, and in close connection with some other contemporary works. [Brechenmacher, 2012b] After 1868, it was actually Jordan’s reduction of the analytic representation of linear substitutions to their canonical form that was supporting new interconnections. These were based on the transfer of the practices Jordan had developed in the case of finite fields to situations involving the infinite field of complex numbers, such as linear differential equations, and later algebraic forms, a domain in which Jordan and Poincaré would eventually meet in the late 1870s.
5.2 Poincaré’s Tableaux and canonical forms

Poincaré’s acculturation to Jordan’s algebraic culture has been followed step by step in the context of the development of the theory of Fuchsian’s functions from 1879 to 1884. This episode illustrates once again the dynamic dimension of the notion of culture: any individual appropriates his own culture progressively throughout his own life, without ever acquiring the totality of the cultures of the various groups in which one belongs. Culture, therefore, is not a static heritage that would be transmitted as such from one generation to the other. It is a historical production built by the interactions between individuals and social groups.

Before analyzing further this situation, it is first customary to point out that Jordan’s understanding of the “theory of order” was for a long time almost completely disconnected from the local culture revolving around Hermite’s legacy. To the point that, in 1873, Jordan’s first intervention in the algebraic theory of forms caused a very strong controversy with Kronecker, whose approach was very close to the one of Hermite. When Jordan asked for Hermite’s support, the latter eventually threatened to resign from the Academy if he was to be forced to read Jordan’s works. Later on, from 1874 to 1880, Jordan struggled for getting acculturated to Hermite’s approach, but he never completely adopted the latter’s ideal of generality, which focused on the complete treatment of some particular cases, values for effective computations, and specific ways to connect arithmetic, analysis, and algebra through specific objects such as modular equations.

Yet, Jordan’s concerns for connecting his works on group theory to Hermite’s algebraic theory of forms eventually established a point of contact with Poincaré’s contemporary works, which in turn allowed the latter’s acculturation to some traits of Jordan’s approach.

As has already been pointed out in section 3, processes of acculturation are key factors in the dynamic nature of any culture. These processes designate all the phenomena that result from a direct and continuous contact between groups of individuals of a different culture, and which especially cause some changes in the initial cultural models of each groups. On the one hand, these transformations usually result from the selection of some cultural elements from the alien culture. But on the other hand, the nature of this selection usually results from some deep tendency of the initial culture. The key role played by these processes call for the analysis of the “reinterpretations” by which ancient significations are attributed some new elements, or by which some new values change the cultural significations of some ancient forms.

This situation is illustrated by the way Poincaré eventually developed his own specific algebraic approach from the contact Jordan had created with Hermite’s algebraic theory of forms. Some specific practices were appropriated, such as Jordan’s canonical reduction, but with little concern for the global organization of Jordan’s approach. Actually, these practices were embedded within the global organization of Hermite’s approach to algebraic forms. But acculturation is nevertheless a total phenomenon that touches upon every level of a cultural system. Even though Poincaré only pecked some specific traits of Jordan’s algebraic practices, this acculturation nevertheless resulted into a new organization of his initial culture. The notion of “group”
Forms of representations: Tableaux

“Tableaux” are a very visible consequence of the crossbreeding of Jordan’s and Hermite’s algebraic cultures. They indeed point to a form of representation anchored in Hermite’s legacy, and which Poincaré implemented with the procedures of reduction to canonical forms Jordan had initially developed with his analytic representations.

The notion of Tableau is close to, yet different from, what would be designated nowadays as a matrix. This terminology had been used in France since the beginning of the 19th century for designating any “form” constituted by a complex of objects of the same type. It was still in this framework that Tableaux were used in the Méthodes nouvelles, as for instance when Poincaré observed that a jacobian functional determinant “can be considered as the tableau of the coefficients of a linear substitution.” [Poincaré, 1892, p.175] In the framework of his works on the secular equation, Cauchy had already appealed to some operatory procedures on the Tableau formed by the determinant $\Delta$ in order to extract some “sub-Tableaux” $\Delta_i$ from it, in connection with polynomial factorizations of the secular equation. The operatory character of this form of representation was later developed by Hermite in connection with the latter’s investigations of various classes of equivalences of algebraic forms, whose coefficients were gathered into Tableaux that were manipulated by using substitutions with either integer or real coefficients. In close connection with Hermite, Sylvester made a specific use of this form of representation in his own approach to the secular equation, which eventually gave rise to the notion of “minors” extracted from a “matrix” as already alluded to before. In contrast with contemporary mathematicians working in Hermite’s legacy, such as Darboux, Jordan never made use of Tableaux before the late 1870s when the latter started publishing in the framework of Hermite’s theory of forms.

In the early 1880s, Jordan and Poincaré published a series of memoirs on the algebraic theory of forms that were closely interconnected one with another. These memoirs not only document the crossbreeding of Tableaux with Jordan’s canonical reduction but also the persistent cultural differences between Jordan and Poincaré. While the former remained faithful to analytic representations of substitutions in addition to his new uses of $n$ variables “Tableaux,” the latter explored in minute detail the various forms taken by Tableaux of a given small number of variables.

Ideals: generality through paradigmatic particular objects

In coherence with Hermite’s ideals for effective computations on specific objects, Poincaré rarely considered the general canonical forms of $n$ variables substitutions. In his works on Fuchsian (and hyperFuchsian) functions, Poincaré was dealing with particular analytic forms of real or
complex substitutions, of 2 or 3 variables respectively, in the legacy of Hermite’s works on modular equations.

\[
(x, y : \frac{ax + by + c}{d'x + b'y + c'}, \frac{a'x + b'y + c'}{d''x + b''y + c''})
\]

The classification of these substitution groups was based on their reduction to their Jordan canonical forms, which Poincaré alternatively wrote analytically, [Poincaré, 1884c, p.349]

\[
\begin{align*}
(A) & \ (x, y, z; \alpha x, \beta y, \gamma z), \\
(B) & \ (x, y, z; \alpha x, \beta y + z, \beta z), \\
(C) & \ (x, y, z; \alpha x, \beta y, \beta z), \\
(D) & \ (x, y, z; \alpha x + y, \alpha y + z, \alpha z), \\
(E) & \ (x, y, z; \alpha x, \alpha y + z, \alpha z),
\end{align*}
\]

or by appealing to Tableaux:

\[
\begin{array}{ccc|ccc|ccc}
\alpha & 0 & 0 & | & \beta & 0 & 0 & | & \alpha & 0 & 0 \\
0 & \beta & 0 & 0 & | & \beta & 0 & 0 & | & \alpha & 0 & 0 \\
0 & 0 & \gamma & | & 0 & 1 & \alpha & | & 0 & 0 & \alpha
\end{array}
\]

The above Tableau notation was sometimes used by Poincaré for working with more general objects than linear fractional substitutions of 2 or 3 variables. Yet, “in order to avoid sacrificing clarity for the sake of generality,” [Poincaré, 1881b, p. 28] generality was usually expressed through the paradigmatic setting of the canonical forms of Tableaux with the smallest number of variables that allowed an exhaustive presentation of all possible cases.

This framework is exemplified by Poincaré’s loose reference to the “applications of the theory of linear substitutions” in his *Méthodes nouvelles*. Quite typically, Poincaré did not display the \(n\) variable case but developed a paradigmatic example in the case of a linear system of 3 equations.

As the latter concluded, “We have supposed, for the sake of clarity, that we were dealing with a linear substitutions with only 3 variables; but the same reasoning would apply whatever the number of variables.” [Poincaré, 1892, p. 174]

As said before, Poincaré’s loose reference to the theory of substitutions mainly aimed at introducing a simplified presentation of the Jordan canonical form. Poincaré first considered the following linear system,

\[
\begin{align*}
\gamma_1 &= a_1\beta_1 + a_2\beta_2 + a_3\beta_3 \\
(1) \gamma_2 &= b_1\beta_1 + b_2\beta_2 + b_3\beta_3 \\
\gamma_3 &= c_1\beta_1 + c_2\beta_2 + c_3\beta_3
\end{align*}
\]

---

73 In modern parlance, Poincaré’s fuchsian (resp. hyperfuchsian) groups are discrete subgroups of \(PSL_2(\mathbb{R})\) (resp. \(PSL_3(\mathbb{R})\)) while Poincaré’s kleinian groups are discrete subgroups of \(PSL_2(\mathbb{C})\). See [Gray, 2000].

74 On Poincaré’s expression of generality through paradigm, see [Robadey, 2004]. [Robadey, 2006].

75 Nous avons supposé, pour fixer les idées, que nous avions affaire à une substitution linéaire portant sur trois variables seulement; mais le même raisonnement s’applique, quel que soit le nombre de variables.
to which he associated a linear substitution, “linking the variables \( \beta \) to the variables \( \gamma \),” of

determinant,

\[
\begin{vmatrix}
  a_1 & a_2 & a_3 \\
  b_1 & b_2 & b_3 \\
  c_1 & c_2 & c_3 \\
\end{vmatrix}
\]

and of equation in \( S \):

\[
\begin{vmatrix}
  a_1 - S & a_2 & a_3 \\
  b_1 & b_2 - S & b_3 \\
  c_1 & c_2 & c_3 - S \\
\end{vmatrix}
\]

According to the “theory of linear substitutions,” as Poincaré argued, the equation in \( S \) and its minors are invariant for any linear substitutions applied simultaneously to the \( \lambda \) and the \( \beta \) of the system (1)\textsuperscript{76} and for which the substitution (2) would turn into

\[
\begin{vmatrix}
  a_1' & a_2' & a_3' \\
  b_1' & b_2' & b_3' \\
  c_1' & c_2' & c_3' \\
\end{vmatrix}
\]

Moreover, he wrote,

One can choose the \( \lambda \) in such a way that the substitution is reduced to the simplest possible form, its canonical form. This form consists in the following:

If all the roots of the equation in \( S \) are simple, one can nullify simultaneously \( a_2', a_3', b_1', c_1', c_2' \).

If the equation in \( S \) has a double root, one can equal to zero \( a_2', a_3', b_1', c_1, c_2' \), simultaneously, with \( b_2' = c_3' \).

If the equation in \( S \) has a triple root, one can equal to zero \( a_2', a_3', b_3' \), simultaneously, with \( a_1' = b_2' = c_3' \).

In any case, one can always suppose that the \( \lambda \) have been chosen in such a way that

\[ a_2' = a_3' = b_3' = 0 \]

[Poincaré, 1892 p. 172]

Interconnections between domains through particular objects

Poincaré himself always distinguished carefully the notions of “matrix” and “Tableau.” In co-
herence with Hermite’s legacy, matrices were conceived as the algebraic “form” underlaying the

determinant from which one can extract a sequence of minors [Poincaré, 1892 p. 90, 181, 187, 189]

\textsuperscript{76}In modern parlance, these transformations \( P \) of \( GL_n((C)) \) define the classes of matrices \( P^{-1}AP \) similar to a
given matrix \( A \).
“Tableaux,” on the other hand, were never defined precisely in a specific theoretical framework. The very function of Tableaux was actually to crossbreed various meanings in geometry, arithmetic, algebra, and analysis. Tableaux therefore supported various analogies that participated of the links Poincaré established between distinct theories through particular objects, such as algebraic forms and fuchsian functions. This modality of interconnections shows the legacy of Hermite’s ideals on the unity of mathematics. [Goldstein, 2007, p.399] It is especially coherent with the way Hermite had constantly appealed to key objects, such as forms and elliptic functions, to develop interactions between analysis, algebra, and arithmetic. [Goldstein et Schappacher, 2007] even though Poincaré’s approach also included a strong geometric perspective.

As a consequence of Poincaré’s acculturation to Jordan’s algebraic practices, the notion of group gradually took over the ones of forms or functions as the key object for developing interconnections. [Brechenmacher, 2013a] Yet, in contrast with Jordan’s approach, substitutions groups were always interconnected by Poincaré to functions, algebraic forms, and geometric objects. The reduction of a Tableau of 3 variables to its canonical form was typically understood as a process of classification of the substitutions of a group (either finite, infinite, or even continuous), in regard with the analytic functions that such substitutions left invariants, and, simultaneously, as a geometric process for finding the principal axes of a surface, in regard with the more arithmetical issue of the identification of the classes of equivalence of an algebraic form. Algebraic forms especially still played a key role in the *Méthodes nouvelles*, especially in regard with the characterization of the multiplicity of characteristic exponents in regard with particular mechanical situations. [Poincaré, 1892, p.193]

**Values : reduction and simplicity**

Because of their multivalent meanings, Tableaux could potentially be reduced to several kinds of “canonical forms.” These took the rather loose meaning of the “simplest forms” in regard with the problem under consideration. It was nevertheless precisely because of this loose meaning that the notion of “canonical form,” or “reduced form,” was repetitively presented as an essential notion by Poincaré in the early 1880s. We have seen above that Jordan, also, had attributed the “essence” of his approach to his “method of reduction.” Yet, the terms “essence” and “reduction” both took very different meanings in Jordan’s and Poincaré’s approaches. While the former appealed to an abstract algebraic approach to classes of groups, the latter followed the loose signification of Hermite’s “reduced form” as a non-refied norm of simplicity depending of the nature of the particular object under investigation:

In order to represent each type, or each sub-type [of classes of equivalence of cubic forms], we will choose, one of the forms of this type or sub-type that we shall designate as the canonical form $H$. The choice of the form $H$ is nearly arbitrarily; yet, in most cases, we shall be driven to prefer the simplest form of the type considered. [Poincaré, 1881c] p.203

On choisira dans chaque type ou dans chaque sous-type, pour le représenter, une des formes de ce type ou de
In his early works, Poincaré explicitly presented his approach as aiming at generalizing to cubic forms the “very useful idea” of “reduced form” developed by Hermite in his “most elegant” works on quadratic forms. This loose notion of reduced form is especially pervading the various canonical forms attributed to differential equations in the opening chapters of the *Méthodes nouvelles*. The acculturation of Jordan’s approach within Hermite’s algebraic theory of forms eventually gave rise to some algebraic practices that were specific to Poincaré. These were instrumental to the latter’s capacity to intervene in a broad spectrum of mathematical issues in the 1880s. The reduction of Tableaux to their Jordan canonical form especially provided Poincaré with an effective method for dealing with multiple roots in the equations in $S$ of linear systems. The great memoirs of the time, especially the ones on fuchsian functions, usually open with some “algebraic preliminaries” devoted to the “systems of definitions that will be useful hereafter,” such as the analytic representation of linear substitutions, the notation of “Tableaux,” the equation in $S$, canonical reductions of substitutions and forms, and their geometric and arithmetic interpretations.

In contrast, the *Méthodes nouvelles* open with preliminaries devoted to the existence of solutions of differential equations and to complex analysis. Yet, the reduction of Tableaux is nevertheless implicitly underlaying the proofs of several crucial statements of this treaties. Moreover, the transfer of the operatory procedures for manipulating Tableau to issues of celestial mechanics involved some innovations, such as their generalization to the infinite linear systems that Hill had previously considered.

Conclusions

Looking upward at Poincaré’s approach to the three body problem provides a different picture than the retrospective celebrations of this approach as a starting point of chaos theory. Indeed, we have seen that the strategy developed by Poincaré in celestial mechanics can be analyzed as molded on - or casted out - some specific algebraic practices for manipulating systems of linear equations.

The strategy of approximations by periodic trajectories, which is at the very core of the *Méthodes nouvelles*, aims at introducing a very classical setting, i.e., linear systems with constant coefficients, in which Poincaré pushed a little toward a known difficulty, the one of multiple roots, for eventually finding something very new, thereby establishing new connections between algebraic forms, linear operations, analytical functions, probabilities, geometric and topologic ce sous-type que l’on appellera la forme canonique $H$. Le choix de la forme $H$ est peu près arbitraire ; toutefois on sera conduit, dans la plupart des cas, à choisir de préférence la forme la plus simple du type considéré.

See Poincaré’s memoirs on algebraic forms, fuchsian functions, continuous groups and partial differential equations, complex numbers, algebraic integration, integrations by series, the arithmetic of fuchsian functions, homologies in Analysis Situs, and continuous groups.

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interpretations, etc. This situation is actually quite typical of the way Poincaré was approaching some new fields of researches in the 1880s.\footnote{This comment is related to the way Catherine Goldstein has tackled the issue of what “type of great mathematician” Poincaré was, with a case study of the latter’s early works in number theory (centennial celebration of Poincaré held at IMPA, Rio de Janeiro, in November 2012). See also the way Poincaré created some new connections between matrices, lie algebras and associative algebras in 1884, as described in \cite{Brechenmacher_2013}.} Algebra played a key role in the establishments of such links, but in a very different way than the abstract unifying algebraic structures modern mathematicians are used to appeal to.

As the structure of a cast-iron building may be less noticeable than its creative façade, the linear algebraic cast of Poincaré’s strategy was broken out of the mold in generating some new, non-linear, methods of celestial mechanics. But as the various components that are mixed in some casting process can still be detected in the resulting alloy, this algebraic cast points to some collective dimensions of Poincaré’s methods, which sheds new light on the novelty of Poincaré’s \textit{Méthodes nouvelles}.

In the long run, and at a large scale, we have seen the key role played by a shared algebraic culture based on the great mechanical treatises of the turn of the 19th century. References to the “equation to the secular inequalities in Planetary theory” were indeed used at the European level to identify some specific algebraic practices for manipulating linear systems. These practices were not limited to some polynomial procedures but went along with some collective representations, ideals of generality, as well as with specific values related to multiple roots. The specificity of the secular equation was instrumental to the circulation of these practices from one theory to another. In turn, new contexts made these practices evolve constantly, thereby showing the dynamic nature of the local, and individual, appropriations of a shared algebraic culture.

At a smaller scale, and during a more limited time-period, we have followed one of the lines of developments that gradually caused a decomposition of the shared culture of the secular equation. The legacy of Hermite’s approach to Sturm’s theorem especially plays a crucial role in Poincaré’s approach to the variations and the perturbations of periodic solutions. But it was actually by mixing actively Hermite’s theory of form with Jordan’s approach to linear substitutions that Poincaré had developed some specific algebraic practices that were instrumental to his capacity to deal with various issues in a broad spectrum of the mathematical sciences, from arithmetic to celestial mechanics.

The way Poincaré introduced the equations of variations of periodic trajectories to force linear systems with constant coefficients into his analysis of the three-body-problem echoes some results obtained by the so-called “constructivist” approach to the sociology and the history of sciences. In a word, those who take a “constructivist position” argue that scientists’ decisions (such as for example to challenge a claim or to open up a black boxed instrument) can be explained by reference to various active elements of their situation. According to this approach, actors’ choices are not only constrained by their aims, and by the resources they select to advance them, but they are also guided by a complex of skills and technical competences that “represent a set of vested social interests \textit{within} the scientific community.”\cite[p.164]{Shapin_1982} They thus
make the decisions they do because they seek to employ their particular specialist skills through developing new areas of work. In Andrew Pickering’s classic investigations of high energy physics, this situation had been described as an attitude of “opportunisms in context.”[Pickering, 1984] In addition to such active components, the error in Poincaré’s initial memoir also highlights the role played by some passive elements in constraining the production of scientific knowledge in ways that are beyond the control of those involved, a notion that was developed by Peter Galison in order to explain how experiments may have unexpected results.[Galison, 1987, p.234-241] Moreover, Galison has emphasized the importance of time in this process, in describing constraints that are located at three different levels of temporal duration: theoretical programs, such as the quest to unify all physical forces, are persisting as long-term constraints, whereas specific models of interpreting phenomena come and go more quickly, as well as the process of tinkering with instrumental set-ups. The situation we have seen in the present paper is very similar. We have especially contrasted the long-term dimensions of both the three-body problem and the practices attached to the secular equation, with the more local frameworks of Hermite’s interpretation of Sturm’s theorem or Jordan’s analytic representations of substitutions. As with Galison’s active, and time-embodied, interventions that shape phenomenal experience, we have described in this paper some elements that participated of Poincaré’s own experience of mathematics and celestial mechanics.

Yet, in contrast with previous approaches, the present paper has analyzed some key aspects of the individual specificity of Poincaré’s algebraic practices as resulting from a casting process, understood as a process of acculturation of interactional cultures within a spatialized, local culture. We have seen that the constructive and dynamic nature of such casting processes highlights the roles played by both individual’s creativity and by some collective dimensions. The metaphor of the casting process aims at adapting to the history of sciences some key modern notions of social sciences, such as the ones of “acculturation,” “syncretism,” or “crossbreeding.” These notions describe some original cultural configurations, which are not limited to some appropriations or assembly of heterogeneous elements through diffusions or circulations, but have to be regarded as genuine creations of new configurations. Among the several types of such phenomena that have been described in social sciences, the notion of “algebraic cast” refers to the “fusion” model.

On the hand, and from a retrospective point of view, the fusion model contrasts with the “crossbreeding” model in the sense that fusion makes it very difficult to distinguish the initial elements involved, because these elements have transformed themselves into a new unified, and coherent system.[Bastide, 1971] This approach allows to understand how Poincaré’s Méthodes nouvelles present simultaneously a strong traditional dimension and a complete novelty.

On the other hand, and from a prospective point of view, the fusion model points to the emergence of a new sustainable cultural system. As a matter of fact, the algebraic practices that have been cast out Jordan’s approach in the melting pot of Hermite’s algebraic culture did not only play a key role in most of Poincaré’s works over the course of the latter’s career. They were also
quickly taken up by some other mathematicians and thereby gave rise to a new local algebraic culture. It was, in a way, through the eyes of Poincaré that a new generation of mathematicians looked back at some more ancient works related to the secular equations, especially the ones of Jordan and Hermite. For mathematicians such as Léon Autonne, Hadamard, Edmond Maillet, Jean-Armand de Séguier, or Albert Châtelet, the algebraic preliminaries of Poincaré’s memoirs played a role similar to the one of a textbook through which they especially got acculturated to the algebraic practices of “reductions” of Tableaux to their multivalent “canonical forms.” These practices, in turn, circulated in a coherent network of texts from 1880 to 1914, which cultivated close contacts with the works of the actors who were working either in Hermite’s legacy, such as Hermann Minkowski, or the one of Jordan, such as Leonard Dickson. These works played an important role in the institutionalization of matrix theory at an international level in the 1920s. From a prospective point of view, Poincaré’s fusion of Hermite and Jordan’s algebraic culture therefore gave rise to a sustainable algebraic culture, at least from 1880 to 1920. Moreover, Châtelet’s 1950 critical edition of Poincaré’s works in arithmetic and algebra exemplify that, from a retrospective point a view, it is very difficult to distinguish the various cultural elements involved in the fusion: Poincaré’s methods and results were indeed systematically translated by Châtelet in the new framework of matrix theory and linear algebra.

In regard with the local algebraic culture that developed from Poincaré’s algebraic practices, the latter’s works in celestial mechanics appear as both isolated and not isolated. On the one hand, the algebraic cast of Poincaré’s Méthodes nouvelles was taken up by several mathematicians. On the other hand, and maybe as a consequence, the new methods Poincaré had cast out this algebraic mold in the specific framework of celestial mechanics were of little interest for most of the works of the network of the “calcul des Tableaux.”

Finally, the present paper has also shown that the relationships between celestial mechanics and the other branches of mathematical sciences in the 19th century was much more complex than a back-and-forth motion between application and abstraction. Not only did some specific procedures for dealing with linear systems emerge from some mechanical works. But the secular equation moreover generated a broadly shared algebraic culture in the 19th century by supporting the circulation of these procedures between various domains, thereby enriching them with new significations, and eventually returning to celestial mechanics with Poincaré’s new methods. One
may actually be tempted to describe the longue durée dimension of this situation in analogy with Poincaré’s approach to the long run trajectories of celestial bodies: some trajectories may recede from the initial condition but nevertheless come back to their neighborhood over a long time.

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