

# Segal's contractions, AdS and conformal groups

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**Dedicated to Irving Ezra Segal (1918-1998)**  
**in commemoration of the centenary of his birth.**

## Abstract

Symmetries and their applications always played an important role in I.E. Segal's work. I shall exemplify this, starting with his correct proof (at the Lie group level) of what physicists call the "O'Raifeartaigh theorem", continuing with his incidental introduction in 1951 of the (1953) Inönü–Wigner contractions, of which the passage from AdS (SO(2,3)) to Poincaré is an important example, and with his interest in conformal groups in the latter part of last century. Since the 60s Flato and I had many fruitful interactions with him around these topics. In a last section I succinctly relate these interests in symmetries with several of ours, especially elementary particles symmetries and deformation quantization, and with an ongoing program combining both.

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## 1 Prologue

In July 2018 a special session dedicated to Irving Ezra Segal (13 September 1918 – 30 August, 1998) was organized during the first day of the 32<sup>nd</sup> International Colloquium on Group Theoretical Methods in Physics (Group32) that was held at Czech Technical University in Prague, Czech Republic, from Monday 9<sup>th</sup> July until Friday 13<sup>th</sup> July 2018. It was meant to be a homage to this immense scientist on the occasion of the centenary of his birth and became a commemoration. In the Notices of the American Mathematical Society [SegAMS99] were published contributions concerning the life and work of I. E. Segal by a number of leading scientists, part of whom are/were not with us anymore [Baez, John C.; Beschler, Edwin F.; Gross, Leonard; Kostant, Bertram; Nelson, Edward; Vergne, Michèle; Wightman, Arthur S.]. Among these I will only quote what Edward Nelson (1932 - 2014) said of him (p. 661): *It is rare for a mathematician to produce a life work that at the time can be fully and confidently evaluated by no one, but the full impact of the work of Irving Ezra Segal will become known only to future generations.*

The text of my invited talk in that special session was sent by me in December 2018 to the organizers, and sent by them to IOP in early 2019, together with all other contributions. In April 2019 the editors informed me that the Proceedings of Group32 were published, with a link that recently changed to <https://iopscience.iop.org/issue/1742-6596/1194/1> (IOP publishes a very large number of conference proceedings, mostly in physics.) In December 2021, looking for a more precise reference, I was surprised not to find there my contribution. Apparently someone at IOP “forgot” to include my contribution, *without informing me nor the organizers of the fact*. The organizers of Group34 (in Strasbourg) very kindly agreed to include my text, which as the reader can see deals indeed with “Group Theoretical Methods in Physics”, in the Proceedings of Group34. The sections of the following text are essentially my original (December 2018) contribution to Group32.

## 2 Some history, anecdotes and background material

### 2.1 First interactions with Segal

The first interactions we (Moshe Flato and I) had with I.E. Segal were probably on the occasion of the controversy that arose in 1965 around what physicists still call “the O’Raifeartaigh theorem”. Indeed in 1965 Moshe and I submitted to the Physical Review Letters (PRL) a contribution [FS65] criticizing that of Lochlainn O’Raifeartaigh, published there the same year [OR65]. In the latter paper was “proved” that the so-called “internal” (unitary) and external (Poincaré) symmetries of elementary particles can be combined only by direct product. In our rebuttal Moshe insisted that we write that the proof (of O’Raifeartaigh, who by the way became a good friend after we met) was “lacking mathematical rigor,” a qualification which incidentally (especially at that time) many physicists might consider as a compliment. Our formulation was deliberately provocative, because Moshe felt that we were criticizing a “result” which, for a variety of reasons, many in the “main stream” wanted to be true.

*Remark.* The “theorem” of O’Raifeartaigh was formulated at the Lie algebra level, where the proof is not correct because it implicitly assumes that there is a common domain of analytic vectors for all the generators of an algebra containing both symmetries. In fact, as it was formulated, the result is even wrong, as we exemplified later with counterexamples. The result was proved shortly afterward by Res Jost and, independently, by Irving Segal [Se67] but only in the more limited context of unitary representations of Lie groups. In those days “elementary particle spectroscopy” was performed mimicking what had been done in atomic and molecular spectroscopy, where one uses a unitary group of symmetries of the (known) forces. As a student of Racah, Moshe mastered these techniques. The latter approach was extended somehow to nuclear physics, then to particle physics. That is how, to distinguish between neutrons and protons, Heisenberg introduced in 1932 “isospin,” with  $SU(2)$  symmetry. When “strange” particles were discovered in the 50s, it became natural to try and use as “internal” symmetry a rank-2 compact Lie group. In early 1961 Fronsdal and Ben Lee, with Behrends and Dreitlein, all present then at UPenn, studied all of these. At the same time Salam asked his PhD student Ne’eman to study only  $SU(3)$ , in what was then coined “the Eight-Fold way” by Gell’Mann because its eight-dimensional adjoint representation could be associated with mesons of spin 0 and 1, and baryons of spin  $\frac{1}{2}$ . Since spin is a property associated with the “external” Poincaré group, it was simpler to assume that the two are related by direct product. Hence the interest in the “O’Raifeartaigh theorem.” For this and much more see e.g. Section 2 in [GMP32] and references therein. The Editors of PRL objected to our formulation. In line with the famous Einstein quote (“The important thing is not to stop questioning, curiosity has its reason for existing.”) Moshe insisted on keeping it “as is.” The matter went up to the President of the American Physical Society, who at that time was Felix Bloch, who consulted his close friend Isidor Rabi. [In short, Rabi discovered NMR, which is at the base of MRI, due to Bloch.] Rabi naturally asked who is insisting that much. When he learned that it was Moshe, who a few years earlier, when Rabi was giving a trimester course in Jerusalem, kept asking hard questions which he often could not answer, he said: “If he insists he must have good reasons for it. Do as he wishes.” The Editors of PRL followed his advice.

## 2.2 ICM 1966 and around

The following year (in April 1966), at a conference in Gif-sur-Yvette on “the extension of the Poincaré group to the internal symmetries of elementary particles” which Moshe (then 29) naturally co-organized, Christian Fronsdal told Moshe: “You wrote that impolite paper.” This was the beginning of a long friendship, which lasts to this day and is at the origin of important scientific works, many of which deal with applications of group theory in physics, and related issues on quantization.

Shortly afterward (16–26 August 1966) an important mathematical event happened: the International Congress of Mathematicians (where the acronym ICM came into wide usage). Until then the scientific exchanges between the USSR and “the West” had been very limited. A record number of mathematicians attended (4,282 according to official statistics), of which 1,479 came from the USSR, 672 from other “Socialist countries” in Europe, while over 1,200 came from “Western countries”, including 280 from France: Moshe (then still only citizen of Israel but working in France since October 1963) and I were among the latter. Irving Segal came from the US. I remember that we and many from the French delegation traveled to Moscow on a Tupolev plane, organized as in a train with compartments seating eight. In Moscow, we were accommodated, together with many “ordinary” participants (some VIPs, among them Segal if I remember correctly, were accommodated in “smaller” hotels closer to the Kremlin), in the huge hotel Ukraina (opened in 1957, the largest hotel in Europe), one of the seven Stalinist skyscrapers in Moscow with a height of 206 meters (including the spire, 73 meters long) and total floor area ca.  $88,000\text{m}^2$ , a small city in itself. On every floor there were “etazhniks” supposed to help but in fact checking on the guests. (We encountered the same system 10 years later in Taipei . . . ).

The opening ceremony of ICM 1966, as it is now known, was held in the Kremlin. During the long party which followed we met, and instantly became friends with, many leading Soviet scientists like Nikolay Nikolayevich Bogolyubov (who invited us to Dubna after the Congress), Ludwig Dmitrievich Faddeev and Israel Moiseevich Gelfand. There were also a number of cultural events, both official and optional. I remember that, near a centrally located hotel, we (Moshe and I) and Segal were looking for a taxi in order to get to one such event. Segal entered in a random run, trying to get one, to no avail. Moshe, who spoke fluent Russian (though he could not read nor write it), calmly managed with the doorman of the hotel to get one for the three of us.

At the end of 1966 we made our first visit to the US, starting with Princeton at the invitation of E.P. Wigner with whom Moshe (being a student of Racah) had established connection. We also went to Brookhaven National Laboratory (where my cousin Rudolph Sternheimer spent most of his career, and where the editor of PRL, Sam Goudsmith, was located). Very generously Segal invited us to MIT, then and during our following visits (in 1969 and later) and accommodated us in the Sheraton Commander near Harvard square.

We had many subjects of common interest, mostly around group theory in relation with physics (for some, see below). On the anecdotal side, at some point during our second visit to US (in 1969, with Jacques Simon) the discussion came around Fock space [Fo32]. Segal insisted that it should be called "Fock – Cook space" because his student Joseph M. Cook made it more precise in his 1951 Thesis in Chicago (ProQuest Dissertations Publishing, 1951. T-01196). Not surprisingly that unusual terminology did not catch. [E.J. Dyson wrote in *Mathematical Reviews*, about the announcement in PNAS: "The author has set up a mathematically precise and rigorous formulation of the theory of a linear quantized field, avoiding the use of singular functions. The formalism is equivalent to the usual one, only it is more carefully constructed, so that every operator is a well-defined Hilbert space operator and every equation has an unambiguous meaning. Fields obeying either Fermi or Bose statistics are included."]

### 2.3 Later interactions.

An anecdotal event, among our later interactions, also related to the Soviet Union (of the latter days) is the following. Our first visit to Leningrad (also technically the last one, because our subsequent visits were to St. Petersburg ...) occurred in the Spring of 1989. We (Moshe and I) were accommodated in a recent Finnish-built hotel, not very fancy and at the entrance of the city when coming from the airport, but functional. Alain Connes, who visited at the same time, had a nice room in a top floor of Hotel Evropeiskaya (now back to its original splendor and named Grand Hotel Europe); however at the time the hotel was rather run down and e.g. water reached his room only a few hours per day!

If I remember correctly it was then that we met in the USSR another visitor, Irving Segal, who introduced us to his second wife Martha Fox, whom he had married in 1985. [His first wife, Osa Skotting, had left him at some point (some said for another woman) and not long afterward remarried in 1986 with an old flame of her, Saunders Mac Lane, whom we met on many occasions in the University of Chicago, always dressed in tartan trousers (the MacLean tartan, of course).]

Interestingly we met both Irving and Martha shortly thereafter at a workshop in Varna, where we were all accommodated in a nice "rest house" for the "nomenklatura" of the Bulgarian Communist party. There we met also for the first time Vladimir Drinfeld and a number of other "Eastern bloc" mathematicians. We were warned by our Bulgarian friend Ivan Todorov (who, as physicist and Academician, had access to information that was not widely publicized) to be careful when drinking wine, because after the Chernobyl disaster in April 1986, many agricultural products (including mushrooms and especially wines) produced in the following months and years were contaminated. [At that time French authorities claimed that the Cher-

nobyl radioactive cloud did not cross the Rhine, which of course nobody believed.] In any case there were still enough older wines in Bulgaria for us to enjoy in the evenings, and we did, including with Martha who liked the company of these (then younger) scientists. One evening Irving spent some time in scientific discussions with a distinguished colleague after which, seeing us in the lobby, he said: "Martha you are tired, please come". Martha denied being tired but then Irving insisted: "Martha you are tired, and besides you have some duties to perform." At this point Joe Wolf quipped: "Not here I hope!" She had to leave. I told the story later to some friends in the US, and one of them remarked: "It must have worked because recently at MIT Segal has been distributing cigars on the occasion of the birth of their daughter Miriam."

### 3 Contractions, conformal group & covariant equations

#### 3.1 A tachyonic survey of contractions and related notions

In 1951, in a side remark at the end of an article [Se51], Segal introduced the notion of contractions of Lie algebras, that was "introduced in physics" in a more explicit form two years later [IW53] by Eugene Wigner and Erdal İnönü. [The latter was the son of İsmet İnönü who in 1938 succeeded Atatürk as president of Turkey. Eventually Erdal (1926 – 2007) had a political career, becoming himself interim Prime Minister in 1993.] The notion has been studied and generalized by a number of people. For an informative more recent paper, see e.g. [WW00]. (I had something to do with its publication.)

The 1951 paper by Segal was analyzed in Mathematical Reviews by Roger Godement. It included some nasty remarks (something rare in the Reviews but not infrequent with Godement), in particular, after giving a number of simpler proofs of a few results, Godement wrote: "Tout cela est très facile. L'article se termine par quelques exemples inspirés de problèmes physiques, à propos desquels l'auteur émet des opinions et suggestions dont la discussion demanderait des connaissances cosmologiques et métaphysiques que le rapporteur n'a malheureusement pas eu le temps d'acquérir." [All this is very easy. The paper ends with some examples inspired by physical problems; in connection with these the author expresses opinions and suggestions, the discussion of which would require cosmological and metaphysical knowledge which the reviewer unfortunately did not have the time to obtain.] These examples include the notion of contractions of Lie algebras, and more!

In a nutshell, a typical example of contraction consists in multiplying part of the generators of some linear basis of a Lie algebra by a parameter  $\epsilon$  which then is made 0. In particular, when multiplying the Lorentz boosts of the Lie algebra  $\mathfrak{so}(3, 1)$  by  $\epsilon \rightarrow 0$ , one obtains the Lie algebra of the Euclidean group  $E(3)$  ( $\mathfrak{so}(3) \cdot \mathbb{R}^3$ ).

The notion of contractions of Lie algebras is a kind of inverse of the more precise notion that became known, ten years later, after the seminal paper by Murray Gerstenhaber [Ge64], as deformations of (Lie) algebras. Immediately thereafter it became clear to many, especially in France where Moshe Flato had arrived in 1963, that the symmetry of special relativity (the Poincaré Lie algebra  $\mathfrak{so}(3, 1) \cdot \mathbb{R}^4$ ) is a deformation of that of Newtonian mechanics (the Galilean Lie algebra, semi-direct product of  $E(3)$  in which the  $\mathbb{R}^3$  are velocity translations, and of space-time translations). Or, conversely, that Newtonian mechanics is a contraction (in the sense of Segal), of special relativity.

These notions were extensively discussed at the above-mentioned April 1966 conference in Gif. In other words, special relativity can be viewed, from the symmetries viewpoint, as a deformation. A natural question, which already then arose in the mind of Moshe, was then to ask whether quantum mechanics, the other major physical discovery of the first half of last century, can also be viewed as a deformation. It was more or less felt, because of the notion

of “classical limit” and though in this case we deal with an infinite dimensional Lie algebra, that classical mechanics is a kind of contraction (when  $\hbar \rightarrow 0$ ) of the more elaborate notion of quantum mechanics. But the inverse operation is far from obvious, if only because in quantum mechanics the bracket is the commutator of operators on some Hilbert space while in classical mechanics we deal with the Poisson bracket of classical observables, functions on some phase space.

At the same time, in 1963/64, I participated in the Cartan–Schwartz seminar at IHP (Institut Henri Poincaré) on the (proof of the) seminal theorem of Atiyah and Singer on the index of elliptic operators, which had just been announced without a proof. My share (2 talks), on the Schwartz side, in the Spring of 1964, was the multiplicative property of the analytic index, crucial for achieving dimensional reduction that was an important ingredient of the proof. Moshe followed that important seminar. But it was only more than a dozen years later, after we developed what became known as deformation quantization, that we realized that the composition of symbols of differential operators was a deformation of the commutative product of functions (what we called a star-product), or conversely that the commutative product is a contraction of our star-product.

### 3.2 Conformal groups and conformally covariant equations

The conformal group (here, the Lie group  $SO(4,2)$  or a covering of it) was introduced ten years before Segal was born as a symmetry of Maxwell equations by Harry Bateman (in 1908 and 1910) [Ba08, Ba10] and Ebenezer Cunningham (in 1910) [Cu10]. In 1936 (a year after an article, also in *Ann. Math.*, in which he studied the extension of the electron wave equation to de Sitter spaces) Dirac [Di36] made this fact more precise. Yet not many realized the fact, possibly because in addition to the Poincaré group (a group of linear transformations of space-time) there were 4 generators of “inversions”, nonlinear transformations. For a long time many (including textbooks authors and some colleagues physicists of Moshe in Dijon) were convinced that the Poincaré group is the most general group of invariance of special relativity.

We were introduced to this group in 1965 by Roger Penrose during a visit to David Bohm at Birbeck College of the university of London. We were impressed by Roger Penrose. When we told that to André Lichnerowicz he remarked: “Half of what he says is true.” That half proved to be seminal and worth a Nobel prize. Inasmuch as the conformal group is concerned we made immediate use of it in a number of papers in a variety of contexts [BFSV, FS66].

In December 1969 Moshe was visiting KTH (the Royal Institute of Technology) in Stockholm, at the time when Gell’mann gave there the traditional scientific lecture on the occasion of his Nobel prize. For an unknown reason, he chose to center his talk on the conformal group, which by then we knew very well, in particular because we had studied in detail the conformal covariance of field equations [FSS70]. Moshe (then 32) did not hesitate to interrupt him a few times, asking from the back of the auditorium (im)pertinent questions to which Gell’Mann’s only answer was: “Good question.” Eventually Moshe said that he did not ask for marks for his questions, but would like answers. At that point Gell’Mann, who is known to be very fast, remarked: “I didn’t know there would be specialists in the audience.” Then Moshe, who was even faster, replied: “Until now you insulted only me, now you are insulting the Nobel Committee, who is sitting here [in the first row].” That is not a good way to make friends. After the lecture half of the Committee members, instead of joining Gell’Mann for a lunch at the US Embassy, joined Moshe for a (better) lunch at the French Embassy, in honor of Samuel Beckett who that year was the Nobel laureate in Literature (but had sent his publisher to collect the Prize, preferring to remain in sunny Tunisia with his young companions).

For some more information on Moshe Flato (who coincidentally was born September 17, 4 days and 19 years after Segal, and, like Segal, died in 1998, almost 3 months after Segal) see e.g. [CMF99, MFre99].

In addition to the above mentioned papers, we published a few other papers around the conformal group. Moshe had discussed the issue with Segal, who at first didn't seem interested in the idea. But the question apparently remained in his mind and not long afterward he dealt with the conformal group from a different point of view. In his first of many publications on the subject [Se71] (reviewed by Victor Guillemin) and [Se76] appears the universal covering space of the conformal compactification of Minkowski space, in connection with a simple explanation for the "red shift" observed by astronomers in studying quasars. At the time, though he had many more important contributions (albeit mostly of mathematical nature) Segal was very proud of his explanation, in spite of the fact that many astronomers were critical, because while his explanation worked well for some galaxies, it did not work so well for others, which Segal did not consider. That is one more example of what Sir Michael Atiyah said at the International Congress of Mathematical Physics in London in 2000 (his contribution there was published in [Ati00]): "Mathematicians and physicists are two communities separated by a common language." This refers to a famous saying which is often attributed to George Bernard Shaw but seems to date back to Oscar Wilde (in "The Canterville Ghost", 1887): "We have really everything in common with America nowadays, except, of course, language."

### 3.3 Relativistically Covariant Equations

In 1960 Segal published an important paper [Se60] in the first volume of the Journal of Mathematical Physics, extensively (often with personal remarks, e.g. in relation with QED) analyzed in Mathematical Reviews by Arthur Wightman, in a review much longer than the abstract of the paper. Among many interesting ideas, that were further developed in subsequent papers, appears there a Poisson bracket on the (infinite dimensional) space of initial conditions for the Klein Gordon equation.

Our interest in that structure was triggered by the approach we made, from the 70s to the 90s and in parallel with deformation quantization (see below), of many nonlinear evolution equations of physics, as covariant under a kind of deformation of the symmetry of linear (free) part. [That approach has not yet attracted enough attention from specialists of these PDEs and ODEs, possibly because the tools used, involving e.g. group representations and their cohomologies, which serve as a basis for a careful analytical study of such equations, are foreign to PDEs specialists.] It culminated in the "tour de force" extensive [FST97] study of CED (classical electrodynamics), namely "Asymptotic completeness, global existence and the infrared problem for the Maxwell-Dirac equations" (see also references therein and a few later developments), where it is explained in detail.

Very appropriately it is dedicated to the memory of Julian Schwinger, "the chief creator of QED" (certainly in its analytical form). Indeed a rigorous passage from CED to QED, from the point of view of deformation quantization, will require a Hamiltonian structure on the space of initial conditions for CED, of the kind introduced by Segal, the quantized fields being considered as functionals on that space. That is one more example of how our works were, and should be in the future, intimately intertwined with those of Segal.

## 4 AdS, AdS/CFT, deformation quantization & perspectives

In this section I succinctly present my ongoing research on the convergence of topics which we were concerned with in the 60s, around symmetries of elementary particles, with later works (from the 70s) on the essence of quantization and around conformal groups. The former are closely related to our above mentioned first interaction with Segal and the latter to applications in physics of mathematical tools he developed, in relation with both quantization and conformal groups. An early presentation can be found e.g. in [GMP32].

## 4.1 Classical limit, deformation quantization and avatars

Since that part is developed in numerous reviews, by many, I shall here give only an ultra-short presentation, starting with the connection with Segal's contractions. Indeed, the fact that classical mechanics is, in a sense, a "contraction" of quantum mechanics, was essentially known to many, one of the first being Dirac [Di33], and has been expressed precisely e.g. by Hepp in [He74]. Quite naturally the idea that quantization should be some kind of a deformation was "in the back of the mind" of many, but how to express that precisely was far from obvious. After [BFFLS1, BFFLS2] appeared one of them demanded from André Lichnerowicz to be quoted for the idea, but André did not know how we could include "the back of the mind" of that person in our list of references! [Incidentally our 1977 UCLA preprint of [BFFLS1, BFFLS2] was sent to Annals of Physics by Schwinger, who had published in 1960 [JS60] a short paper which turned out to be related to it.]

That it should be possible to formulate such an idea in a mathematically precise way was implicitly felt by Dirac in [Di51], where he went on by developing his approach to quantization of constrained systems (in geometrical language, coupled second class constraints reduces  $\mathbb{R}^{2n}$  phase space to a symplectic submanifold, and first class constraints reduce it further to what we called a Poisson manifold):

... One should examine closely even the elementary and the satisfactory features of our Quantum Mechanics and criticize them and try to modify them, because there may still be faults in them. The only way in which one can hope to proceed on those lines is by looking at the basic features of our present Quantum Theory from all possible points of view. Two points of view may be mathematically equivalent and you may think for that reason if you understand one of them you need not bother about the other and can neglect it. But it may be that one point of view may suggest a future development which another point does not suggest, and although in their present state the two points of view are equivalent they may lead to different possibilities for the future. Therefore, I think that we cannot afford to neglect any possible point of view for looking at Quantum Mechanics and in particular its relation to Classical Mechanics. Any point of view which gives us any interesting feature and any novel idea should be closely examined to see whether they suggest any modification or any way of developing the theory along new lines. ...

That is the path we followed in our foundational papers [BFFLS1, BFFLS2] that are extensively quoted, directly and even more implicitly. The notion became a classic, and constitutes an item in the Mathematics Subject Classification. For a detailed review see e.g. [DS02]. The even more developed notions of quantum groups and of noncommutative geometry, which had different origins, appeared essentially shortly afterward and may be considered as avatars. For this and more, see e.g. [DS11, GMP32].

## 4.2 AdS, AdS/CFT and particle physics

As is well known, the Anti de Sitter group  $\text{AdS}_4$ ,  $SO(2, 3)$  (or a covering of it), can be viewed either as the conformal group of a 2+1 dimensional flat space-time, or a deformation (with negative curvature) of the Poincaré group of usual Minkowski (3+1) dimensional space-time, the latter being a "Segal" contraction of  $\text{AdS}_4$ . That has many physical consequences, including for particle physics, which have been studied by many authors, especially since the 70s. See e.g. [AF<sup>2</sup>S81] (which has been quoted by Witten as an early instance of the AdS/CFT correspondence) and references therein, where e.g. is shown how AdS representations contract to the Poincaré group, and many later papers by us and others.

The two massless representations of the Poincaré group in 2+1 dimensions have a unique extension to representations of its conformal group  $\text{AdS}_4$  (that feature exists in any higher dimension). The latter were discovered in 1963 by Dirac and called by him "singletons". We called them "Rac" for the scalar particle (because it has only one component, "Rac" means only



in Hebrew) and “Di” for the helicity  $\frac{1}{2}$  one (which has 2 components), on the pattern of Dirac’s “bra” and “ket”.

Among the many applications to particle physics, including with conformal symmetry, one should mention that the photon can be considered as *dynamically* composed of two Racis, in a way compatible with QED [FF88], and that the leptons can also be considered as composites of singletons [CF00], in a way generalizing the electroweak unification theory. Thus, in the same way as (special) relativity and quantum mechanics can be considered as deformations, deforming Minkowski space to Anti de Sitter (with a tiny negative curvature) can explain photons and leptons as composites. A natural question is how to extend that to the heavier hadrons.

The approach I am advocating ([GMP32] and work in progress, in particular a Springer Brief in Mathematical Physics with Milen Yakimov), based on the strong belief that one passes from one level of physical theories to another by a deformation in some category, is to deform the symmetry one step further, to some quantized Anti de Sitter (qAdS), possibly with multiple parameters (commuting so far, since one does not know yet how to treat deformations with noncommutative parameters, e.g. quaternions), and even at roots of unity since the Hopf algebra of quantum groups at roots of unity is finite dimensional. Maybe one could then find the “internal symmetries” as symmetries of the deformation “parameters”, putting on solid ground that “colossus with clay feet” called the Standard Model. Vast programme, as could have said de Gaulle. Interestingly the development of the required mathematics (of independent interest) would be related to a number of Segal’s works.

## 5 Conclusion

The above scientific and anecdotal samples show how, in spite of being a generation apart, our lives have been “intertwined” for over 30 years with that of I.E. Segal. The use of symmetries in physics have been a kind of watermark throughout our works, beyond their apparent diversity. A special mention is due to the conformal group (of Minkowski space-time) which has played an important role throughout the works of I.E. Segal, in particular in his late cosmological applications. In this century, very modestly, I have been trying to develop (unconventional in a different way) consequences in that direction.

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