Chapter 1

Algebraic Quantization

The point we want to get, that we will face in the next chapter, is the algebraic quantization of geodesic system. For this purpose it is necessary to devote a chapter to the description of algebraic quantization scheme. We will show two realizations of the scheme applicable to a class of systems sufficiently broad to encompass the system that we want to examine.

1.1 Overview on the Algebraic Quantization Scheme.

Contemporary quantum field theory is mainly developed as quantization of classical fields. Classical field theory thus is a necessary step towards quantum field theory. $\underline{\wedge}^1$ The "Quantization process" has to be considered as an algorithm , in the sense of self-conteining succession of instruction, that has to be performed in order to establish a correspondence between a classical field theory and its quantum counterpart. $\underline{\wedge}^2$

On this basis the axiomatic theory of quantum fields takes the role of "validity check". It provide a set of conditions that must be met in order to establish whether the result can be consider a proper quantum field theory. Basically there are no physical/philosophical principles which justifies "a priori" the relation between mathematical objects (e.g the classical state versus quantum states) individually. The scheme can only be ratified "a posteriori" as whole verifying the agreement with the experimental observations.

However this is by no means different from what is discussed in ordinary quantum mechanics where there are essentially two plane: the basic formalism of quantum mechanics, which is substantially axiomatic and permits to define an abstract quantum mechanical system, and the quantization process that determine how to construct the quantum analogous of a classical system realizing the basic axioms.

¹Cito testualmente Mangiarotti, shardanashivly

²forse l'nlab esprime la cosa meglio di me http://ncatlab.org/nlab/show/quantization. Sono d'accordo con il loro approccio ma non voglio usare la loro formulazione perchÃÍ in fondo ci sono arrivato anche da solo:P

We refer to the algebraic quantization as a *scheme of quantization* because it's not a single specific procedure but rather a class of algorithms. These algorithms are the same concerning the quantization step per se (costruction of the *-algebra of classical observable) but they differ in the choice of the classical objects (essentially the classical observables and the bilinear form) to be subjected to the procedure.

Basically an algebraic quantization is achieved in three steps:

1. Classical Step

Identify all the mathematical structures necessary to define the field, i.e. the pair (E, P).

In general every quantization process exploit some conditions on the quantum field structure that has to be met.

2. Pre-Quantum Step

<u>A</u> Are implemented some additional mathematical over-structure on the classic framework. The aim is to establish the specific objects which will be submitted to the quantization process in the next step. Generally these object don't have any a classical meaning, their only purpose is to represent the classical analogous of the crucial structures of the quantum framework. From that we say *Pre-Quantum*, their introduction doesn't have a proper *a priori* explanation but has to be treated as an anstatz and justified *a posteriori* within the quantum treatment.

Essentially has to be chosen a suitable space of *Classical observable* and this space has to be rigged with a well-behaved bilinear form.

The ordinary quantum mechanics equivalent step is the choice of a particular Poisson bracket on $C^{\infty}(T^*Q)$, which tipically implement the *canonical commutation relations* $\{q,p\}=i\hbar$, among all the possible Poisson structure. Note that this is a "pre-quantum" step because in classical Hamiltonian mechanics is considered only the Poisson structure carried from the natural symplectic form \P .

3. Quantization

Finally are introduced the rules which realize the correspondence between the chosen classical objects and their quantum analogues. \triangle^3 The algebraic approach characterizes the quantization of any field theory as a two-step procedure. In the first, one assigns to a physical system a suitable \triangle LU-algebra A of observables, the central structure of the algebraic theory which encodes all structural relations between observables. The second step consists of selecting a so-called *Hadamard state* which allows us to recover the interpretation of the elements of A as linear operators on a suitable Hilbert space.

³ Sto Cito direttamente [?].

⁴Frase che non mi piace ma voglio far presente che le realizzazioni dello schema algebrico sono molteplici!

1.2 Quantization with Peierls Bracket.

<u>↑</u>Temp <u>↑</u>da contestualizzare (e spostare)

Observation 1

In the algebraic quantization scheme the choice of the bundle bilinear form take a pivotal role since it is the basis of the so-called *pairing*. In effect this is the only discretionary parameter of the whole procedure. The prescription on the symmetry properties determine the Bosonic/Fermionic character of the quantized theory:

Pairing Observables linear form Quantum Theory symmetric anti-symmetric Bosonic anti-symmetric symmetric Fermionic

Observation 2

What we are going to show is a quantization procedure strictly defined for a specific class of classical theories:

- 1. Linear Fields.
- 2. Lagrangian Dynamics.
- 3. On Globally-Hyperbolic Space-time.
- 4. with Green-hyperbolic motion Operator.

Fall into this category prominent examples like Klein-Gordon and Proca Field Theory. [?] Has to be noted that the Lagrangian condition is ancillary. This has the purpose to justify the shape of the symplectic form on the classical observables space as consequent from the Peierls bracket. It's customary to overlook to the origin of this object and jump directly to the expression ?? in term of the Green's operator that no longer present any direct link to the Lagrangian and therefore can be extended to any green-hyperbolic theory.

Briefly the procedure can be resumed in few steps:

- 1. Classical Step
 - Has to be stated the mathematical structure of the classical theory under examination.
 - (a) Kinematics: is encoded in the configuration bundle of the theory.
 - i. Specify the base manifold *M*.Has to be a Globally-Hyperbolic Space-time.
 - ii. Specify the Fiber and the total Space *E* auxiliary structure, e.g. spin-structure or trasformation laws under diffeomorphism on the base space.

E has to be at least a vector bundle.

- (b) Dinamics: has to be specified the local coordinate expression of the motion operator $P: \Gamma^{\infty}(E) = \mathbb{C} \to \mathbb{C}$.
 - i. Is P Green-hyperbolic?
 - ii. Is *P* derived from a lagrangian: $P = Q_{\mathcal{L}}$?

2. Pre-Quantum Step

- (a) Pairing: construct a basic bilinear form on the space of kinematic configurations.
 - i. Choose $\langle \cdot, \cdot \rangle$ a bilinear form on the bundle *E*. Generally this object is suggested by the m

ii.

(b) Classical Observables

i.

ii.

- (c) Symplectic structure
 - i.

ii.

- 3. Quantization Step
 - (a) Quantum Observables Algebra

A concrete realization is achieved in three step.

i.

ii.

(b) Hadamard State

i.

ii.



Da ricopiare!

1.2.1 Classical Step

Applicability of the procedure.



Da ricopiare!

1.2.2 PreQuantum Step.



⚠ Da ricopiare!

1.2.3 Second Quantization Step.

⚠ Da ricopiare!

1.3 Quantization by Initial Data.

⚠ Da ricopiare!

1.3.1 PreQuantum Step.

⚠ Da ricopiare!

1.4 Link between the two realizations

⚠ Intro da Ricopiare

1.4.1 Equivalence of the Classical Observables

Intro da Ricopiare

1.4.2 Equivalence of the Brackets

Non completata! vedi email del 9 luglio.