Advanced Quantum Field Theory

ULB MA | 2024–2025 | Prof. Glenn BARNICH

Chapter 1: Canonical Quantization of Free Fields

Handwritten notes (scanned)

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Heads up: only Chapter 1 here. This DocHub upload contains **only the first chapter**. The full set of chapters, personal notes, exercise corrections, and a reference-book list are on my website.

- All chapters: see the course page
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CH1 CANONICAL QUANTIZATION OF FREE FIELDS

- 1.1 Canonical quantization of the free E-M field
 - -> Using units where C=1=E0, Maxwell's equations reads:

 \[\bar{\mathcal{\mathcal{E}}} \bar{\mathcal{E}} = \beta \begin{array}{c} \bar{\mathcal{B}} = 0 \\ \mathcal{\mathcal{E}} \bar{\mathcal{B}} = 0 \\ \mathcal{\mathcal{E}} \bar{\mathcal{B}} = \beta \\ \mathcal{\mathcal{E}} \bar{\mathcal{B}} = \beta \\ \mathcal{\mathcal{E}} \bar{\mathcal{E}} \bar{\mathcal{B}} = \beta \\ \mathcal{\mathcal{E}} \bar{\mathcal{E}} \bar{\mathcal{E}} \bar{\mathcal{E}} \\ \mathcal{\mathcal{E}} \bar{\mathcal{E}} \\ \mathcal{\mathcal{E}} \\ \mathcal{\mathcal{E} \\ \
 - PROP The continuity equation rads $\partial_{0} g + \nabla_{0} \bar{g} = 0$ | DEMO Indeed, $\nabla (\bar{r}_{x}\bar{B} \partial_{0}\bar{E} = \bar{f}) = -\partial_{0}\bar{r}_{0}\bar{E} = \bar{r}_{0}\bar{f}$ (=) $-\partial_{0} g = \bar{r}_{0}\bar{f}$ where we used $\bar{r}_{0}(\bar{r}_{x}\bar{B}) = \partial_{0}^{2} \in \partial_{0}^{2} B_{k} = -\partial_{0}^{2} \in \partial_{0}^{2} B_{k}$
 - DEF We introduce the electric 4- Lector of and the Maxwell touson From:

 | July | Stand | Stan
 - -> Notice FM = FCM) (3) FM = -FM

PROP The Maxwell eq. are now manifestly Lorentz covariant:

2 FM = j and E D Fx = 0 D Ex Fx = 0

DEMO! Indeed, Foi= Ei, Fii= eik Bk

0: 2: Foi= get 2. Ei= f and with p=i, v = i, we get

2 For 1= 2 Fii + 2; Fii= -2 Ei + 2; eik Bk = gi

1 For 1=0, 0= eik 2; Fil= eik 2; (Eike Be) = 2 fe' 2; Be = 2 e Be

Now, tor 1=i: 0= eioik 2; Fil= eiok 2; Fol + eiok 2; Fol + eiok 3; Flo

= eoijk (-2, Fil+2; Fol - 2; Flo) = eiok (-2, Eile Be-2 2; Ele)

-2 (-2, Se Be-eiok 2; Ele)

2

PROP The continuity eq. in its invariant Lorn is de jut =0

prop (Helmoltz decomposition)

On R3 with suitable fall-off

On R³ with suitable fall-off conditions, every vector field \vec{b} admits a unique decomposition into a longitudinal and a tracunk pout: $\vec{v} = \vec{\nabla} \mathcal{N} + \vec{\nabla} \mathcal{X}$ in

TEMOJ We consider a field of such that on 1/r when roso then the Laplecier A is wealible.

= Judibu - dede vi = F(F.v) - 1v -> Dv = F(D.v) - Px(Fxv) (Vv) (Vv) - Vx D'(Vxv)

WExplicitly, $\Psi = \Delta^{-1}(\bar{\nabla}.\bar{w})$ and $\bar{u}u = -\Delta^{-1}(\bar{\nabla}\times\bar{w})$

- For \$\overline{\psi} \text{ such that \$\overline{\nabla} \verline{\psi} = \overline{\psi} \, \text{ un have \$\overline{\psi} = \overline

We can boild Δ^{-1} explicitly using green function manely resolving $\Delta \phi(\bar{x}) = -S^{(3)}(\bar{x}-\bar{y}) \iff \phi(\bar{x}) = \frac{1}{4\pi} \frac{1}{|\bar{x}-\bar{y}|} \text{ so that if }$

 $\Delta \phi(x) = j(x), \phi(\bar{x}) = \frac{-1}{4\pi} \int d^3y \frac{j(y)}{\bar{x}-\bar{5}} \sim \Delta^{-1} J(\bar{x})$

J Sice V.B=0, we can unite B= F×A with A a vector potential.

Using F×Ē + 20B=0: F× (€ + 20A)=0 ← Ē=-20A-FØ for som Ø,

a scalar potential.

Ly ϕ and \overline{A} are not uniquely defined. Let's consider ϕ' , A' such that $\overline{B} = \overline{\nabla} \times \overline{A}'$ and $\overline{E} = -\partial_{\alpha} A' - \nabla \phi' \Rightarrow \overline{\nabla} \times (\overline{A}' - \overline{A}) = 0$ $\Rightarrow \overline{A}' = \overline{A} + \overline{\nabla} \times \text{ and from } 0 = \overline{\nabla} (\partial_{\alpha} \times + \phi' - \phi), \text{ we see that}$

φ'= φ - ∂ox + L(t) such that his L(t) = 0 ⇔ L(t) = 0 ∀r

DEF Defining An = (-0, A1, Ac, A3), we get For = Judy - Dr An, and the gauge transformations of An read: A'u = An + Jux

The 2 quantization welhods (canonical and path integral) require an action or a hamiltonian. We runite Maxwell eq. such that it comes from a variational principle.

The Meruell action reads

S[Anish] = \ d4x \langle = \ From From + from & Jts variation rads Sasa = (SFM)FM+ SAM. & ~ 20 SAMF4SAM. gh ~ (- 20 FM+jm) SAM = 0 (3) 20 FM= gh · Harriltonian formulation of EM → to go to the hamiltonian formalism, he had to compute the conjugate monenta $P_i = \frac{\partial L}{\partial \dot{q}^i}$ $\longleftrightarrow T_{i}n = \frac{\partial L}{\partial \dot{q}_i}$ We write 5 = Sdtfd3xf=1FoiFoi-1FijFij+Angrof Esheise = 25h = JdtJd3xf = 2. A; 2 A'-1 B; B'+ A; 1'+ A. 1"+ A. 200; A'-1 A. A. A. 4 the conjugate mountur 2L =0 doesn't appear in the action! We cannot perform a Legendre transform. But since S~ SAO (200; Ai+10-121A0), imposing of 5 =0 => A= - (200; A)+1. Lotte EOM for Ao can be solved algebraically for Ao without avoking initial conditions => he can inject the solution in the action. This gives to a reduced action principle. The induced action reads: S= Jdx/ = 2 1 2 1 2 1 + 1 + (22 1 + 10) (22 1 + 10) - 1 BiBi + Aifi ? = SEAE JAM]

July Helmolty decomposition, we write for A::

\$\vec{\pi} = \vec{\pi} + \vec{\pi} \times \vec{\pi} + \vec{\pi} \times \vec{\pi} + \vec{\pi} \times \vec{\pi} + \vec{\pi} \times \vec{\pi} + \vec{\pi} \vec{\pi} + \vec{\pi} \times \vec{\pi} + \vec{\pi} \vec{\pi} \vec{\pi} + \vec{\pi} \vec{\pi} \vec{\pi} + \vec{\pi} \vec{\pi} \vec{\pi} \vec{\pi} \vec{\pi} \vec{\pi} + \vec{\pi} \vec{\pi

Computing $\frac{SL}{SA^{\dagger}} = 0$, he get $20 \vec{A}_{\perp} = -\vec{\nabla} \times (\vec{\nabla} \times \vec{\Delta}_{\perp}) + \vec{J}_{\perp}$ La We can now write the Conjugate movemba to A^{\dagger}_{\perp} : $\vec{A}_{\perp} = \frac{SL}{S20} = \frac{SL}{S20} = \frac{SL}{S20} = \frac{SL}{S10} = \frac{SL}{S10}$

The about Jova obstion doesn't depend on Ao = - & nor The, we are in the Coolamb garge, we're left with the physical dof only.

DEF Elininate the non physical dof from a system before quantifying it is called reduction before quantization.

The hamiltonian now reads: $H = \int d^3x \int_{\frac{1}{2}} \frac{1}{\pi} \pi_i^i \pi_i^i + \frac{1}{2}B^i B_i - \frac{1}{2}J^o \int_{\frac{1}{2}} J^o - A_i^i f_i^i \int_{\frac{1}{2}} \frac{1}{\pi} \int_{\frac{1}{2}} \frac{$

· Electromagnetic radiation in a box:

→ We obtained wave equations: \\ \lambda_{i=} \tau_{i} \\
\lambda_{i} = \Delta_{i} \\
\lambda_{i} = \Delta_{i} \\
\lambda_{i} \\
\lambda_{i} = \Delta_{i} \\
\lambda_{i} \\
\lambda_{i}

Indeed, if f'=0, the E-M theory navous on the classical level to the free work eq. for $\overline{A_{1}}$. To see if, we compute $SN = \int d^{2}x \int ST_{i}^{+} \cdot \overline{\Gamma}_{i}^{-} - \int A_{i}^{+} \cdot \left(\Delta A_{i}^{+} - \partial^{+} \cdot \left(\overline{Z} \cdot \overline{A_{\tau}} \right) \right)^{2}$ to that the Hamiltonian BOM are $A_{i}^{-} = \int A_{i}^{-} \cdot N_{i}^{+} = \int H_{i}^{-} \cdot N_{i}^{+$

Then, This = Ar = DAT = Du MAT = 0

In a box of size of length L with periodic boundary conditions, we can unite Di(x) in a Fourier space: $A: (x) = \overline{A}: |t| + \sum_{k \neq \overline{0}} \sqrt{\frac{t}{2\omega L^3}} A: (t_k, t) e^{-t}$ with k' = 2 mm', n' \ Z, w(h) = (k2 = |k| and the factor to /2 w L3 is chosen for convenience. → by gaing in Fourier space, redving the wave equation becomes simple. to The general solution follows from (22+w2) \$\tilde{\pi}_i(\tau, t) = 0 => Di(t,t)=ci(t)e-iwt+ci*eiwt, ci(th) & C and Di(t)= Di+Tit with Ai, This R. In what follow, we discard the O mode: Ai= This = 0 - Since Ait must be transverse, $\vec{\nabla}.\vec{\Delta}_{\perp}=0 \Rightarrow k: \vec{X}^{i}(t_{k},t)=0$ DEF We introdu polarizata vectors & m (k) such that ei = 1/2 and ki ei = 0. They furnish an orthonormal frame: Zeinein = Sij - We can then write c: (t) = a, (t) e: 1(t) + az(t) e: (t) = as (t) e: (t) 42 dol corresponding to the 2 Fourier coeff. - Explicitly, we could pich: == 1 (k2,-k1,0); == 1 (k, k3, heh3,-k1) with k1= k2+k2 > Discarding the O-mode (subdaminant in the calculation of the partition Ac (r) = E The (as (t)) (as (t) e; (t) e ihx + as(t) e; (t) e -ikx) with kx = kmx = - WE + te. x → In the box, the hamiltonian reduces to:

N(t)= 1 ∫ d3x (E'(x)E'(x)+B'(x)B'(x)) Lowe ned to compute Cit = -2. Ai and B= FXA

$$F(k) = i \sum_{k \neq 0} \frac{t}{e\omega V} \left(\omega(k) a_s(k) e_i^s(k) e^{ihx} - \omega a_i^s e_i^s e^{ihx} \right)$$

$$F(k) = i \sum_{k \neq 0} \frac{t}{e\omega V} \left(e^{ijk} k_j a_s(k) e_k^s(k) e^{ihx} - e^{ijk} k_j a_s^s e_k^s e^{ihx} \right)$$

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$$F(k) = i \sum_{k \neq 0} \frac{t}{e\omega V} \left(e^{ijk} k_j a_s(k) e^{ijk} k$$

→ The hamiltonian becomes a superposition of harmonic escillators, degenerated in S=1,2, the transmix polarisations.

→ By dufing as (th,t) = as (th) e -iwt, we get as (th,t) = -iw as (th,t)

and das (th,t) = fas (th,t), Hf and if we have the

following Poisson brackets:

{as (t), at, (t)} = -i Sh, t, Ss, s, and {as (t), as, (t)} = 0

(at (t), at, (t)) = 0 1 at (t), as, (t)] = 0 Lothis is equivalent to {At (x), This (y) } = Si dx, y

@ A digression on the harmonic oscillator:

- Consider a collection of a decoupled harmonic oscillators with frequecies Wa, a=1,.., h
 - The anociated lagrangian is L= 1 9 9 1 Was 9 96 with Was = W(a) Sab
 - -> Canonical would are DL/Dia-ga=Pa and the hamiltonian is N= 1 Papa+ 2 Wal 9 96
 - → The Poisson brachets are cononical: {qa, Pb?=5ab, {qa, qb}=0=5Pa, Ps}
- → We perform a charge of variables: \[\hat{a} = \sqrt{\omega} \hat{\text{\$\tilde{q}^{\beta} + i\hat{\text{\$\tilde{p}^{\beta} \sqrt{\omega} \omega}} \] \[\hat{\text{\$\tilde{q}^{\beta} i\hat{\theta}^{\beta} \sqrt{\omega} \tilde{\text{\$\tilde{q}^{\beta} i\hat{\theta}^{\beta} \sqrt{\omega} \tilde{\theta}^{\beta} \sqrt{\omega} \tilde{\theta}^{\beta} \tilde{\theta}^{\beta} \tilde{\theta}^{\beta} \sqrt{\omega} \tilde{\theta}^{\beta} \tilde{\theta}^{\beta} \sqrt{\omega}^{\beta} \tilde{\theta}^{\beta} \ti

- The canonical commutation relations become [â, âti] = 5at and [â, ât] = 0 = [âta, âti] and the hamiltoniam is given by:

 N = to Was (âta âti] 5at)
- We used the quantization rule: for A(q,p), B(q,p) two function on the phase space with Poisson bracket AA, B? their equivalent quantum operator follows the following, commutation relation: $[A,B] = i \text{ th } \{A,B\} + O(\text{th}^2)$

15 The tie evolution 15 give by f= fd, His for any 1= d(q,p).

- · Hilbert space:
- → for 1 HO, a couplete set of orthonormal states is given by $|n\rangle = \frac{(a^{+})^{n}}{\sqrt{n!}}|0\rangle$, with (m|n) = Sun
- For n NO, the Hilbert space H is the Fock space generated by the creation operators & (the) for each water to, s:

 W = \times H_{t,s} with |N_{t,s} > = \left(\hat{at}(t_t))^{n_{t,s}} |_{\text{o}} \right) \in \mathbb{H}_{t,s}
 - Firs to with act (t) acs (t) across ordered form is give by the start the same of the 1/2)

Partition function and Hernodynamics

- For a sun of non interacting HO, the partition function factorize: $Z = \text{Tr } e^{-\hat{I}\hat{H}} = \prod_{k,s} \langle n_{k,s} | e^{-\beta \hat{H}_{k,s}} | n_{k,s} \rangle$

E C" = (1-c)-1 = T = cxp{-\$tow nt,s} = TT (1 - e-ph.k.)-1

→ We get In Z = - [1/(1-e-ptk) = -2 [1/(1-e-ptk)]

→ Using the Euler-Maclauric formula: ∑ ~> ∫ dn = L ∫ dk with k=2π n and taking V → ∞, we get:

In Z = -2. (L/2) ∫ d3k ln (1-e-βhk)

= -2. V3. 4TT (dk. ke. In (1-e-phk) kb x/ph (ex)3.4TT (dk. ke. In (1-e-phk) e-phk be-x

= $-\frac{V}{\pi^2} \cdot \frac{1}{\beta h} \cdot \frac{1}{(\beta h)^2} \int dx \cdot x^2 \cdot \ln(1 - e^{-x})$ $x^2 = f' \cdot \ln(1 - e^{-x}) = g$ and Sf'g = [fg] - Sfg'

 $=-\frac{\beta^{-3}V}{L^{3}E^{2}}$. (-1). $\int_{0}^{\infty} dx \cdot \frac{x^{3}}{3} \cdot \frac{1}{1-e^{-x}}$

 $= \int_{3}^{3} \frac{V}{h^{3} \pi^{2}} \int_{0}^{\infty} \frac{x^{3}}{e^{x}-1} = \frac{\beta^{-3}}{3h^{3} \pi^{2}} \cdot \Gamma(4).5(4)$ $\Gamma(4) = 3! (5(4) = \pi^{4}/90)$

We get:
$$\ln Z = \frac{\beta^{-3} V \pi^2}{45 + 3} = \frac{5}{3} . V. \beta^{-3}$$

→ U=(H)=-2p In Z= bVB-t => B= (U/bV)-1/4