LECTURE 6: Spontaneous Symmetry Breaking (Part II)

Overview:

-Recap of Abelian case

-Ginzburg-Laudau

-Higgs Mechanism (non-Abelian case)

(This lecture mostly follows Quigg Chapters 4-5)

Higgs Mechanism (Abelian case recap)



We saw that spontaneous breaking of a continuous symmetry leads to massless bosons (Goldstone bosons). We expect one massless boson per broken generator.

We saw however that in the case of a local gauge theory, the massless

gauge boson and the massless Goldstone boson conspire to give us a massive gauge boson without the massless Goldstone boson.

In the case we studied, we had before symmetry breaking:

2 scalars:

2 degrees of freedom

1 massless vector boson: 2 degrees of freedom

Total =4

After breaking we had (explicit in unitary gauge):

1 massive vector boson: 3 degrees of freedom

1 massive Higgs scalar: 1 degree of freedom

Total =4

Ginzburg Landau Superconductivity

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4: macroscopic wave function describing condensate Free energy of superconductor can be written as:

Groper 101 = Grorman 101 + 21212 + 131214

Gsuper (B) = Gsuper(U) + B² + 1 24* (-iV-e*A)² 24

in weak field approx., Field equations

clerived using Gsuper(B) lead To massive photon

Meisner Effect:

- Cooper pairs form BEC condensate below $T_c \sim 10^0$ - 10^2 K. Condensate disturbed by EM field
- Short range force, attenuation length ~10-6cm
- equivalent to photon acquiring a mass

Electroweak symmetry breaking:

- Higgs condenses below T_c~10¹⁵K. Condensate disturbed by gauge bosons
- Short range force, attenuation length ~10⁻¹⁸cm
- W/Z bosons acquire mass



Higgs Mechanism (Non-Abelian case) We will study on SU(2) doubleT of complex scalar fields: $Q = \int_{\frac{1}{2}}^{\frac{1}{2}} \left(\begin{array}{c} Q_1 + i Q_2 \\ Q_3 + i Q_4 \end{array} \right)$ The Lagrangian is: (2, 9) + (2 m2 8+9 -) 18+9)2 The covariant derivative: Dn = In + ig Ta Bn Under infinitesimal Transformation: 9(x) = (1+ id(x).7) 9 Bn' = Bn-12nx - 2xBn L= (d, e+is T. 18, e) + () "e+ig x. 15" e) - V(e) - 1 F, v F ~ V(Q) = m2 (q+Q) + 1 (Q+Q)2 Fru = La Bu - Luba - 5 BaxBu

(5) Higgs Mechanism (Non-Abelian case) minimum of potential at $Q^{\dagger}Q = \frac{1}{2} \left(Q_1^2 + Q_2^2 + Q_3^2 + Q_4^2 \right) = \frac{N^2}{2\lambda}$ we chose minimum around which To do our expansion: $Q_3^2 = -\frac{N^2}{\lambda} = V^2$ $Q_1 = Q_2 = Q_7 = 0$ We parametrize fluctuations from the vacuum $e_0 = \frac{1}{r_{\Sigma}} \begin{pmatrix} 0 \\ v \end{pmatrix}$ in terms of 4 real scalar fields ε_1 , ε_2 , ε_3 , η $Q(x) = e^{i\gamma \cdot \xi(x)/v} \int_{\overline{\Sigma}} \left(v + m \right) \approx \frac{1}{\sqrt{2}} \left(\frac{1 + i\xi_3/v}{i\xi_1 + i\xi_2/v} \frac{i\xi_1 - \xi_2/v}{i\xi_1 + i\xi_2/v} \right) \left(v + m \right)$ $= \frac{1}{\sqrt{2}} \left(\frac{\xi_2 + i \xi_1}{v + m - i \xi_3} \right), \quad so \quad Q^+ Q =$ $\frac{1}{\sqrt{2}} \left(\xi_{2} - i\xi_{1}, v+\eta - i\xi_{3} \right) \frac{1}{\sqrt{2}} \left(\xi_{2} + i\xi_{1}, v+\eta - i\xi_{3} \right) = \xi_{1}^{2} + \xi_{2}^{2} + \xi_{3}^{2} + v^{2} + \eta^{2}$

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Higgs Mechanism (Non-Abelian case)

LeT's move to the unitary gauge right away:

P=1 (0)

 $\begin{array}{lll}
\mathcal{O}_{\Lambda} \mathcal{Q} &=& \frac{1}{\sqrt{\epsilon}} \left(\frac{2}{\Lambda} \left(0 \right) + \frac{ig}{2} \left(\frac{b_{\Lambda}^{3}}{\sqrt{\epsilon}} \frac{\sqrt{\epsilon} b_{\Lambda}^{2}}{-b_{\Lambda}^{3}} \right) \left(0 \right) \\
\text{where} & b_{\Lambda}^{\pm} &=& 1 \left(\frac{b_{\Lambda}^{2}}{\sqrt{\epsilon}} \pm i \frac{b_{\Lambda}^{2}}{\sqrt{\epsilon}} \right)
\end{array}$

10, el2= 122my 2m + 1 52v2 (b~ b~ + 1 b, b, m)

+ 1 52 m2 (b, 5- m + 1 b, 3 bm) + 1 52 vm (b, 5 + 1 b, 6 m3)

-> 3 bosons with mass gu

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Higgs Mechanism (Non-Abelian case)
Sunney:
 we started with: 4 scalars: 4 do F
                    3 mass less bosons: 3x2 = 6 dof
                               Total = 10 dof
 we end up with: I scalar (massive): I dof
                 3 massive bosons: 3x3 = 9 doF
                              707al = 10 dof
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In the Standard Model we have 3 massive vector bosons (2 charged, one neutral) and one massless boson (neutral).

Future problem set

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Problem set 1
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Due Date: Wednesday Feb 3rd

Problem 1

Analyse the spontaneous breaking of a global SU(2) symmetry for the case of 3 real scalar fields in an SU(2) TripleT: (9, 9)

1= 1 (2, e). (2me) - V(e)

V(Q) = 1 1/2 Q.Q -1 1/1 (Q.Q)2

Problem 2

Analyse the spontaneous breaking of a local SU(2) symmetry for the case of 3 real scalar fields in an SU(2) TripleT: (9, 9)

Truse L and V From page 4

