

group theory - week 15

Many particle systems. Young tableaux

Georgia Tech PHYS-7143

Homework HW15

due Tuesday 2019-04-23 - optional, not graded

-
- == show all your work for maximum credit,
 - == put labels, title, legends on any graphs
 - == acknowledge study group member, if collective effort
 - == if you are LaTeXing, here is the [source code](#)
-

Exercise 15.1 <i>Representations of $SU(3)$</i>	5 points
Exercise 15.2 <i>Young tableaux for S_5</i>	3 points

Bonus points

Exercise 15.3 <i>Young tableaux for $SU(3)$</i>	3 points
Exercise 15.4 <i>Irrep projection operators for unitary groups</i>	5 points

Total of 20 points = 100 % score.

2019-04-xx Predrag Lecture XX Many particle systems. Young tableaux

Gutkin notes, [Lect. 12 Many particle systems](#).

Excerpt from Predrag's monograph [5], fetch it [here](#): Sect. 9.3 *Young tableaux*.

2019-04-xx Predrag Lecture XX bonus Young tableaux

Excerpts from Predrag's monograph [5], fetch them [here](#):

Sect. 2.2 *First example: $SU(n)$* (skim over casimirs and beyond: this example gives you a flavor of birdtracks computations, you do not need to work it out in detail),

Sect. 6.1 *Symmetrization*,

Sect. 6.2 *Antisymmetrization*,

Sect. 9.1 *Two-index tensors*,

Sect. 9.2 *Three-index tensors*, and Table 9.1.

Reading for this week: Sect. 9.3 *Young tableaux*.

15.1 Literature

The clearest current exposition and the most powerful irrep reduction of $SU(n)$ is given in the triptych of papers by Judith Alcock-Zeilinger and her thesis adviser H. Weigart, University of Cape Town:

Simplification rules for birdtrack operators [4],
Compact Hermitian Young projection operators [3], and
Transition operators [2].

Probably best to read Alcock-Zeilinger course *The Special Unitary Group, Birdtracks, and Applications in QCD* notes [1]. You want to study these in detail if your research leads you to study of multiparticle states.

References

- [1] J. M. Alcock-Zeilinger, [The Special Unitary Group, Birdtracks, and Applications in QCD](#), tech. rep. (Univ. Tübingen, 2018).
- [2] J. Alcock-Zeilinger and H. Weigart, ["Transition operators"](#), *J. Math. Phys.* **58**, 051702 (2016).
- [3] J. Alcock-Zeilinger and H. Weigart, ["Compact Hermitian Young projection operators"](#), *J. Math. Phys.* **58**, 051702 (2017).
- [4] J. Alcock-Zeilinger and H. Weigart, ["Simplification rules for birdtrack operators"](#), *J. Math. Phys.* **58**, 051701 (2017).
- [5] P. Cvitanović, *Group Theory: Birdtracks, Lie's and Exceptional Groups* (Princeton Univ. Press, Princeton NJ, 2004).

Exercises

15.1. **Representations of $SU(3)$.** Any irrep of $SU(3)$ can be labeled $D(p, q)$ by its highest weight $\lambda = p\lambda_1 + q\lambda_2$, where $\lambda_{1,2}$ are the two fundamental weights.

- Find all irreps $D(p, q)$ of $SU(3)$ with the dimensions less than 20 (see lecture notes for the dimensions of $D(p, q)$).
- Draw the lattice Λ generated by $\lambda_{1,2}$ and mark there all the weights v (i.e., lattice nodes) which belong to irrep. $D(3, 0)$. Is $D(3, 0)$ a real irrep?
- Consider product (reducible) representation $3 \otimes 3$, where $3 = D(1, 0)$ is the fundamental irrep. Mark all the weights v on Λ which belong to $3 \otimes 3$. Using this find out decomposition of $3 \otimes 3$ into irreps:

$$3 \otimes 3 = \square \oplus \triangle, \quad \square = ?, \quad \triangle = ?$$

Hint: see lecture notes for similar exercise on $3 \otimes \bar{3}$.

- Using previous results find decomposition of $3 \otimes 3 \otimes 3$ into irreps.

(B. Gutkin)

15.2. **Young tableaux for S_5 .**

- Draw all Young diagrams for the symmetric group S_5 . How many irreducible representations has it? Which of the diagrams correspond to one-dimensional irreps?
- Find Young diagram corresponding to the irrep of S_5 with the largest dimension? Draw Young tableaux corresponding to this irrep/Young diagram. What is the dimension of this irrep?
- What are the dimensions of the remaining irreps?

(B. Gutkin)

15.3. **Young tableaux for $SU(3)$.** Solve exercise 15.1 (c,d) by using Young tableaux.

Remark: If Young tableaux for $SU(3)$ are not covered in the lectures, learn them yourself from, for example, *Group Theory Birdtracks, Lie's, and Exceptional Groups*. The resulting simple recipe with 0 explanation can be found, for example, here *C.G. Wohl*.

(B. Gutkin)

15.4. **Irrep projection operators for unitary groups.** Derive projection operators and dimensions for irreps of the Kronecker product of the defining and the adjoint reps of $SU(n)$ listed in *Group Theory Birdtracks, Lie's, and Exceptional Groups*, Table 9.3. (Ignore "indices," we have not defined them.)