Representation Theory and its Applications in Physics

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Contents

1	Intr	oducti	ion	4
2	An	Introd	luction to Representation Theory	5
	2.1	Irredu	acibility and Invariant Subspaces	7
3	Exa	mples	in Physics	11
	3.1	Rotati	ions in a plane and the group $SO(2)$	11
		3.1.1	The rotation group	11
		3.1.2	Infinitesimal rotations	13
		3.1.3	Irreducible representations of $SO(2)$	14
		3.1.4	Multivalued representations	16
		3.1.5	State vector decomposition	17
	3.2	Contin	nuous 1-dimensional translations	19
		3.2.1	Irreducible representations of T_1	20
		3.2.2	Explicit form of P	21
		3.2.3	Generalization to 3-dimensional space	22
	3.3	Symm	netry, invariance, and conserved quantities	23
		3.3.1	Conservation of linear momentum	24
		3.3.2	Conservation of angular momentum	25
	3.4	3D rot	tations and the group $SO(3)$	26
		3.4.1	Explicit form of J	27
		3.4.2		28
		3.4.3	Irreducible representations of $SO(3)$	29
	3.5	Physic	cal implications of $SO(3)$	32
		3.5.1	Quantization of observables	34
		3.5.2	Additional applications	35

4	The	Braid Group	37				
	4.1	Visualization of pure braids	37				
	4.2	General braids					
	4.3	Standard generators of the braid group	40				
	4.4	Automorphisms of the free group	41				
	4.5	One-dimensional representations of B_n	46				
	4.6	The Burau Representation	47				
	4.7	The Reduced Burau Representation	53				
	4.8	Unitary Representation Matrices	56				
5	Anyons: A Consequence of Braiding Particles						
	5.1	Braiding action on a quantum system	59				
	5.2	Two Non-Interacting Anyons	61				
	5.3	Anyons in Harmonic Potential	64				
	5.4	Nontrivial braiding effects	66				
	5.5	Conclusion	68				
6	To-	Do List	70				
Bi	bliog	graphy	73				
\mathbf{A}	Rele	evant Topological Definitions	7 4				
В	Physics Background						
	B.1	Physics conventions and Dirac notation					
	B.2	Commutator Identities	80				
	B.3	Commutation relations for $SO(3)$	80				
	B.4	Conserved quantities in quantum mechanics	81				
\mathbf{C}	Mul	lti-anyon system with harmonic potential	83				
	C.1	Deriving the additional Hamiltonian terms	83				

List of Figures

4.1	Pure braid	38
4.2	General braid	40
4.3	Artin generators	41
4.4	Fundamental group of the punctured disk	42
4.5	Artin generators realized on the punctured disk	43
4.6	Graphical verification of Eqn. 4.3	44
4.7	Graphical verification of Eqn. 4.6	46
4.8	Punctured disk covering space	49
4.9	Covering space loop	51
		a -
5.1	Anyon trajectories	67

Abstract

Representation theory, which encodes the elements of a group as linear operators on a vector space, has far-reaching implications in physics. Fundamental results in quantum physics emerge directly from the representations describing physical symmetries. We first examine the connections between specific representations and the principles of quantum mechanics. Then, we shift our focus to the braid group, which describes the algebraic structure of braids. We apply representations of the braid group to physical systems in order to investigate quasiparticles known as anyons. Finally, we obtain governing equations of anyonic systems to highlight the physical differences between braiding statistics and Bose-Einstein/Fermi-Dirac statistics.

Chapter 6

To-Do List

Potential committee members:

- Anton Kaul
- Patrick Orson
- Eric Brussel
- Rob Easton

Questions for grad ed formatting

- Bold figure captions.
- Short figure captions.
- Compressed citations.
- Make sure every citation is used in the document?
- Weird matrices.

Wednesday questions

- Beefy captions?
- Okay to just state $\psi_n^{\mathbf{r}}(\sigma_i)$ matrices?

- Show $\psi_n^{\mathbf{r}}(\sigma_i)$ invertible?
- Note the Lie algebra vs Lie group distinction in Chapter 3?
- Do? Anyon fusion rules. τ anyon/Fibonacci anyon example. Relate to singlet/triplet states in spin-1/2 system.
- Broken inline math?
- Spend some time on MATLAB thing?

- ✓ Gauge theory background, QM background.
- \checkmark Go over Appendix A and see if it needs more examples, maybe push to appendix.
- \checkmark Do the stuff above listed for Chapter 4.
- ✓ Concluding paragraph on first section of Chapter 5 to lead into the more physics-y stuff.
- ✓ Conclusion/future of anyons/braid group in physics.
- \checkmark Go over Chapter 2 with the relevant bullets above in mind.
- X Note the Lie algebra vs Lie group distinction in Chapter 3.
- ✓ Intro paragraphs for Chapter 3 and sections.
- ✓ Comment on faithfulness of the Burau representation.
- ✓ Introduction "chapter".
- ✓ Abstract.
- ✓ Acknowledgements.

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