Design of QuantiT

Alexandre Foley

November 18, 2020

Contents

1	Tensor Networks, in general	7
	1.1 torch::Tensor for Tensor Network	. 7
2	Conserved quantities (quantum numbers)	g
	2.1 Abelian vs non-Abelian	. 9
	2.2 Design of the conserved quantities	. 9
	2.2.1 Design outline for non-Abelian symmetries	. 9
3	Practicalities: project structure	11

Goals

Chapter 1

Tensor Networks, in general

1.1 torch::Tensor for Tensor Network

Chapter 2

Conserved quantities (quantum numbers)

- 2.1 Abelian vs non-Abelian
- 2.2 Design of the conserved quantities
- 2.2.1 Design outline for non-Abelian symmetries

10

Chapter 3

Practicalities: project structure