Notes on Matrix-Valued Spectral Function Reconstructions

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August 30, 2023

Abstract

Notes on solving the spectral function inversion problem in lattice QCD for matrix-valued correlators.

1 Introduction

TODO

abc

2 The GEVP

3 Formalism

The beauty of the matrix-valued reconstruction problem is that the interpolation problem maps onto another well-studied function class. For the matrix-valued case, instead of Schur functions, we'll be studying **Carathéodory functions**.

Appendices

A Blaschke Products

TODO