# TwistedConjugacy-Clone

# Computation with twisted conjugacy classes

2.4.5

12 April 2025

#### Sam Tertooy

#### Sam Tertooy

Email: sam.tertooy@kuleuven.be

Homepage: https://stertooy.github.io/

Address: Wiskunde

KU Leuven Kulak Kortrijk Campus

Etienne Sabbelaan 53 8500 Kortrijk Belgium

#### **Abstract**

The TWISTEDCONJUGACY package provides methods to calculate Reidemeister classes, numbers, spectra and zeta functions, as well as other methods related to homomorphisms, endomorphisms and automorphisms of groups. These methods are, for the most part, designed to be used with finite groups and polycyclically presented groups.

#### Copyright

© 2020-2024 Sam Tertooy

The TWISTEDCONJUGACY package is free software, it may be redistributed and/or modified under the terms and conditions of the GNU Public License Version 2 or (at your option) any later version.

#### Acknowledgements

This documentation was created using the GAPDOC and AUTODOC packages.

### **Contents**

1 Preface

# **Chapter 1**

# **Preface**

This second manual is a bit... empty