# **GAPic**

# **GAP** image creator, for visualizing structures

0.1

22 April 2023

#### **Alice Niemeyer**

#### **Lukas Schnelle**

#### Alice Niemeyer

Email: alice.niemeyer@art.rwth-aachen.de

 $Homepage: \verb|http://www.math.rwth-aachen.de/~Alice.Niemeyer/|$ 

Address: Alice Niemeyer

Lehrstuhl für Algebra und Darstellungstheorie

RWTH Aachen Pontdriesch 10/16 52062 Aachen GERMANY

#### Lukas Schnelle

Email: lukas.schnelle1@rwth-aachen.de Homepage: https://lukasschnelle.de

### **Contents**

1	Introduction	3
	Functionality 2.1 Example Methods	<b>4</b> 4
In	dex	5

# **Chapter 1**

## Introduction

GAPic is a package which does some interesting and cool things

### Chapter 2

## **Functionality**

#### 2.1 Example Methods

This section will describe the example methods of GAPic

#### 2.1.1 GAPic\_Example

▷ GAPic\_Example(arg)

(function)

Insert documentation for your function here

## **Index**

GAPic\_Example, 4