# GAP 4 Package IO\_ForHomalg

### IO\_ForHomalg — Use the IO Package for homalg

Version 2008.05.23

May 2008

**Mohamed Barakat** 

<sup>—</sup> Homepage: http://www.math.rwth-aachen.de/~barakat

<sup>—</sup> Address: Lehrstuhl B für Mathematik, RWTH Aachen, Templergraben 64, 52056 Aachen, Germany

### Copyright

© 2008 by Mohamed Barakat, Simon Goertzen, Max Neunhoeffer and Daniel Robertz This package may be distributed under the terms and conditions of the GNU Public License Version 2.

## **Contents**

1	Introduction	4
	1.1 Philosophy	
2	Installation of the IO_ForHomalg-Package	5
3	Examples	6

### **Chapter 1**

### **Introduction**

#### 1.1 Philosophy

This package is about how to implement rings for the GAP package homalg. To be written further.

#### 1.2 Overview over this manual

Chapter 2 describes the installation of this package. *More text on other chapters to be written*. Finally, Chapter 3 shows instructive examples for the usage of this package. The main reference for the Maple implementation is [BR].

### **Chapter 2**

## Installation of the IO\_ForHomalg-Package

To install this package just extract the package's archive file to the GAP pkg directory.

By default the IO\_ForHomalg package is not automatically loaded by GAP when it is installed. You must load the package with LoadPackage ("IO\_ForHomalg"); before its functions become available.

Please, send us an e-mail if you have any questions, remarks, suggestions, etc. concerning this package. Also, I would like to hear about applications of this package.

Mohamed Barakat and Simon Görtzen

# Chapter 3

# **Examples**

Here comes text.

## References

[BR] Mohamed Barakat and Daniel Robertz. homalg — A meta-package for homological algebra. accepted for publication in Journal of Algebra and its Applications. (arXiv:math.AC/0701146 and http://wwwb.math.rwth-aachen.de/homalg). 4

# Index

IO\_ForHomalg, 5