## **GAP 4 Package SCO**

### SCO — An Abstract Package for Homological Algebra

Version 2008.03.25

March 2007

Simon Goertzen

— Address: Lehrstuhl B für Mathematik, RWTH Aachen, Templergraben 64, 52056 Aachen, Germany

### Copyright

© 2007 by Simon Goertzen

This package may be distributed under the terms and conditions of the GNU Public License Version 2.

## **Contents**

1	Introduction	4
	1.1 Philosophy     1.2 Overview over this manual	
2	Installation of the SCO-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 SCO-Package**

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

By default the SCO package is not automatically loaded by GAP when it is installed. You must load the package with LoadPackage ("SCO"); 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.

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

SCO, 5