# Graphical Interfaces for Computer Algebra Systems

GiANT - Graphical Algebraic Number Theory KANT Group, TU-Berlin

Aneesh Karve

# GiANT Design Philosophy

# Giant Design Philosophy

- Efficient
  - Intuitive
  - Easy to Use
  - Save Time = Accelerate the rate of information exchange between the user and the computer
    - Automate routine tasks
    - Present information Clearly and Concisely

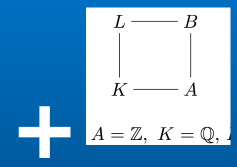
# Giant Design Philosophy

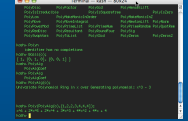
- Efficient
  - Intuitive
  - Easy to Use
  - Save Time = Accelerate the rate of information exchange between the user and the computer
    - Automate routine tasks
    - Present information Clearly and Concisely
- Evolutionary
  - C Libraries → Shells → ?

# Giant Design Philosophy

- Efficient
  - Intuitive
  - Easy to Use
  - Save Time = Accelerate the rate of information exchange between the user and the computer
    - Automate routine tasks
    - Present information Clearly and Concisely
- Evolutionary
  - C Libraries → Shells → ?
- Interesting









# What is GiANT?

#### What is GiANT?

 GiANT is a Desktop Environment for working with Number Fields

#### What is GiANT?

- GiANT is a Desktop Environment for working with Number Fields
- Architecture
  - **KASH 2.5 (KANT)**
  - Java 2
  - Cross-Platform

# Demonstration

Questions

- Questions
- Next Steps
  - Expose more KASH Functionality
  - Performance
    - Optimization
    - Threads, Parallelism
  - Lattices

- Questions
- Next Steps
  - Expose more KASH Functionality
  - Performance
    - Optimization
    - Threads, Parallelism
  - Lattices
- We would like to hear from you
  - giant@aneesh.mailcan.com

 DAAD - German Academic Exchange http://www.daad.org

- DAAD German Academic Exchange http://www.daad.org
- Michael Pohst

- DAAD German Academic Exchange http://www.daad.org
- Michael Pohst
- KANT Group

- DAAD German Academic Exchange http://www.daad.org
- Michael Pohst
- KANT Group
- Sebastian Pauli