GaussPar

Parallel gaussian algorithm for finite fields

0.1

24 October 2018

Jendrik Brachter

Sergio Siccha

Emma Ahrens

Jendrik Brachter

Email: brachter@cs.uni-kl.de

Sergio Siccha

Email: siccha@mathematik.uni-kl.de

Emma Ahrens

Email: emma.ahrens@rwth-aachen.de

Contents

	High-level functions	3
	1.1 Test	3
	Low-level functions 2.1 Helper functions	4
In	odex	5

Chapter 1

High-level functions

1.1 Test

1.1.1 DoEchelonMatTransformationBlockwise

▷ DoEchelonMatTransformationBlockwise(arg)
 Returns: Stuff

(function)

Some functions

1.1.2 EchelonMatTransformationBlockwise

 ${\tt \vartriangleright} \ \, {\tt EchelonMatTransformationBlockwise}(arg)$

(function)

1.1.3 EchelonMatBlockwise

▷ EchelonMatBlockwise(arg)

(function)

Chapter 2

Low-level functions

2.1 Helper functions

Index

```
\label{thm:condition} DoE chelon \texttt{MatTransformationBlockwise}, 3 Echelon \texttt{MatBlockwise}, 3 Echelon \texttt{MatTransformationBlockwise}, 3
```