

Package ‘HomomorphicEncryption’

July 21, 2025

Title BFV, BGV, CKKS Schema for Fully Homomorphic Encryption

Version 0.9.0

Description Implements the Brakerski-Fan-Vercauteren (BFV, 2012) <<https://eprint.iacr.org/2012/144>>, Brakerski-Gentry-Vaikuntanathan (BGV, 2014) <[doi:10.1145/2633600](https://doi.org/10.1145/2633600)>, and Cheon-Kim-Kim-Song (CKKS, 2016) <<https://eprint.iacr.org/2016/421.pdf>> schema for Fully Homomorphic Encryption. The included vignettes demonstrate the encryption procedures.

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Encoding UTF-8

RoxygenNote 7.2.3

Depends polynom, stats, HEtools

Suggests covr, knitr, rmarkdown, testthat (>= 3.0.0)

VignetteBuilder knitr

Config/testthat/edition 3

NeedsCompilation no

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Repository CRAN

Date/Publication 2024-01-09 13:40:05 UTC

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BFV_encrypt	<i>BFV encryption</i>
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Description

BFV encryption

Usage

BFV_encrypt(m, pk)

Arguments

- m message
- pk public key

Value

polynomial

BFV_KeyGen	<i>Brakerski / Fan-Vercauteren</i>
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Description

Brakerski / Fan-Vercauteren

Usage

BFV_KeyGen(d = 4, q = 424242)

Arguments

d	the d input
q	the q input

Value

polynomial

Examples

```
d = 4
n = 2^d
p = (n/2)-1
q = 424242
GenPolyMod(n)
```

compute_basis_coordinates
<i>compute basis coordinates</i>

Description

Compute basis coordinates

Usage

compute_basis_coordinates(sigma_R_basis, z)

Arguments

sigma_R_basis	sigma_R_basis
z	z

Value

basis coordinates

coordinate_wise_random_rounding
<i>coordinate-wise random rounding</i>

Description

Coordinate-wise random rounding

Usage

coordinate_wise_random_rounding(coordinates)

Arguments

coordinates coordinates

Value

rounded coordinates

decode	<i>decode</i>
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Description

Decode

Usage

decode(xi, M, scale, p)

Arguments

xi	xi
M	M
scale	scale
p	p

Value

decoded xi

encode	<i>encode</i>
Description	
Encode	
Usage	
encode(xi, M, scale, z)	
Arguments	
xi	xi
M	M
scale	scale
z	z
Value	
encode polynomial	
EncryptPoly0	<i>Encrypt Polynomial Message Part 0</i>

Description

Encrypt Polynomial Message Part 0

Usage

EncryptPoly0(m, pk0, u, e1, p, pm, q)

Arguments

m	message
pk0	public key part 0
u	u
e1	e1
p	p
pm	pm
q	q

Value

polynomial which contains the message in ciphertext

EncryptPoly1	<i>Encrypt Polynomial Message Part 1</i>
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Description

Encrypt Polynomial Message Part 1

Usage

EncryptPoly1(pk1, u, e2, pm, q)

Arguments

pk1	public key part 1
u	u
e2	e2
pm	pm
q	q

Value

polynomial which contains the message in ciphertext

GenA	<i>Generate a</i>
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Description

Generate a

Usage

GenA(n, q)

Arguments

n	the order
q	the ciphermod of coefficients

Value

polynomial of order x^n with coefficients 0,...,q

Examples

n = 16
q = 7
GenA(n, q)

GenError	<i>Generate a</i>
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Description

Generate a

Usage

GenError(n)

Arguments

n the order

Value

polynomial of order x^n with discrete Gaussian distribution, bounded (not strictly true) by $-n,n$

Examples

n = 16
GenError(n)

GenEvalKey0	<i>Generate the Evaluation Key</i>
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Description

Generate the Evaluation Key

Usage

GenEvalKey0(a, s, e)

Arguments

a	a
s	s
e	e

Value

polynomial

GenPubKey	<i>Generate the Public Key</i>
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Description

Generate the Public Key

Usage

GenPubKey(a, n, e, pm, q)

Arguments

a	a
n	n
e	e
pm	pm
q	q

Value

list with the two polynomials that form the public key

GenPubKey0	<i>Generate part 0 of the Public Key</i>
------------	--

Description

Generate part 0 of the Public Key

Usage

GenPubKey0(a, s, e, pm, q)

Arguments

a	a
s	s
e	e
pm	pm
q	q

Value

polynomial

GenPubKey1	<i>Generate part 1 of the Public Key</i>
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Description

Generate part 1 of the Public Key

Usage

GenPubKey1 (a)

Arguments

a a

Value

polynomial

GenSecretkey	<i>Generate Secret key</i>
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Description

Generate Secret key

Usage

GenSecretKey(n)

Arguments

n the order

Value

polynomial of order x^n with coefficients (-1,-,1)

Examples

n = 16
GenSecretKey(n)

GenU	<i>Generate u</i>
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Description

Generate u

Usage

GenU(n)

Arguments

n the order

Value

polynomial of order x^{n-1} with coefficients (-1,-,1)

Examples

n = 16
GenU

pi_function	<i>pi function</i>
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Description

Pi function

Usage

pi_function(M, z)

Arguments

M M
z z

Value

Pi of M

pi_inverse	<i>pi inverse function</i>
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Description

Pi inverse function

Usage

pi_inverse(z)

Arguments

z z

Value

inverse of z

round_coordinates	<i>round coordinates</i>
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Description

Round coordinates

Usage

round_coordinates(coordinates)

Arguments

coordinates coordinates

Value

rounded coordinates

<code>sigma_function</code>	<i>sigma function</i>
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Description

Sigma

Usage

`sigma_function(xi, M, p)`

Arguments

<code>xi</code>	<code>xi</code>
<code>M</code>	<code>M</code>
<code>p</code>	<code>p</code>

Value

sigma of xi

<code>sigma_inverse</code>	<i>sigma inverse</i>
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Description

Sigma inverse

Usage

`sigma_inverse(xi, M, b)`

Arguments

<code>xi</code>	<code>xi</code>
<code>M</code>	<code>M</code>
<code>b</code>	<code>b</code>

Value

sigma inverse of xi

sigma_R_discretization	<i>sigma discretization</i>
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Description

Sigma discretization

Usage

sigma_R_discretization(xi, M, z)

Arguments

xi	xi
M	M
z	z

Value

sigma R discretization

vandermonde	<i>vandermonde</i>
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Description

Vandermonde

Usage

vandermonde(xi, M)

Arguments

xi	xi
M	M

Value

The Vandermonde matrix

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