# Package 'gmpoly'

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<b>Description</b> Symbolic calculation (addition or multiplication) and evaluation of multivariate polynomials with rational coefficients.		
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gmpoly

Define a multivariate polynomial

# Description

Define a multivariate polynomial from a string or from its coefficients and powers.

# Usage

```
gmpoly(string, coeffs = NULL, powers = NULL)
```

#### Arguments

string	a string such as "x^(1,2,1) + 4 x^(0,2,3)", or you can define the polynomial with coeffs and powers; in this case set string to NULL or to nothing (i.e. missing)
coeffs	the coefficients of the polynomial, in case you don't define it with the string argument; this must be a vector of bigq numbers
powers	the powers of the polynomial, in case you don't define it with the string argument; this must be a matrix of integers, one row for each term (hence nrow(powers) must equal length(coeffs)), and the number of columns is the number of variables

# Value

A gmpoly object.

# **Examples**

```
library(gmpoly)
gmpoly("5/2 x^(2,3) + 3 x^(1,1)")
gmpoly("5/2 x^(2,3) - 3 x^(1,1)")
gmpoly("-x^(1,2,3) + 4/7 x^(3,1,1)")
library(gmp)
gmpoly(
  coeffs = as.bigq(c(5, 7), c(8, 9)),
  powers = rbind(c(1, 1, 1), c(2, 2, 2))
)
```

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gmpoly2mvp

Conversion to 'mvp' polynomial

# Description

Convert a gmpoly polynomial to a mvp polynomial.

#### Usage

```
gmpoly2mvp(pol)
```

#### **Arguments**

pol

a gmpoly object

#### Value

A mvp object.

# **Examples**

```
library(gmpoly) pol <- gmpoly("5/2 x^{(2,2,3)} + 3 x^{(1,0,1)}") gmpoly2mvp(pol)
```

gmpolyConstant

Constant multivariate polynomial

#### **Description**

Constructs a constant multivariate polynomial.

# Usage

```
gmpolyConstant(m, value)
```

#### **Arguments**

m

number of variables, a strictly positive integer

value

the constant value of the polynomial; the as.bigq function is applied to this argument, so it can be e.g. an integer or a character string such as "2/3" (avoid

decimal numbers)

#### Value

A gmpoly object.

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# **Examples**

```
library(gmpoly)
gmpolyConstant(3, "2/3")
```

 ${\it gmpolyEval}$ 

Evaluation of a multivariate polynomial

# Description

Evaluates a gmpoly multivariate polynomial for given values of the variables.

#### Usage

```
gmpolyEval(pol, x)
```

#### **Arguments**

```
pol a gmpoly object
```

x either a bigq vector, or a bigq matrix; in the later case, the evaluation is performed for each row of the matrix

### Value

A bigq number or vector.

# **Examples**

```
library(gmpoly)
library(gmp)
pol <- gmpoly("5/2 x^(2,3) + 3 x^(1,1)")
gmpolyEval(pol, as.bigq(c(1, 1)))
x <- rbind(
   t(as.bigq(c(1, 1))),
   t(as.bigq(c(3, 4), c(4, 3)))
)
gmpolyEval(pol, x)</pre>
```

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gmpolyGrow

Grow polynomial

# Description

Grow a multivariate polynomial by including a new variable.

#### Usage

```
gmpolyGrow(pol)
```

#### **Arguments**

pol

a gmpoly object

#### Value

The "same" multivariate polynomial as pol, except that it has an additional variable.

#### **Examples**

```
library(gmpoly)
pol <- gmpoly("3 x^(1,2) - 1/7 x^(5,3)")
gmpolyGrow(pol)</pre>
```

Ops.gmpoly

Arithmetic operators for multivariate polynomials

#### **Description**

Arithmetic operators for multivariate polynomials

#### Usage

```
## S3 method for class 'gmpoly'
Ops(e1, e2 = NULL)
```

#### **Arguments**

e1, e2

for an unary operator, only e1 must be given, a gmpoly object; for a binary operator, at least one of e1 and e2 must be a gmpoly object, and the other must a gmpoly object as well or a scalar; the power operator (^) is an exception: one can only raise a gmpoly object to a positive integer power

#### Value

A gmpoly object.

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#### **Examples**

```
library(gmpoly)
pol <- gmpoly("4 x^(2, 1, 1) + 1/2 x^(0,1,0)")
+pol
-pol
2 * pol
pol / 2
pol + 5
pol - 5
pol^2
pol1 <- gmpoly("2 x^(1,1) - 5/3 x^(0,1)")
pol2 <- gmpoly("-2 x^(1,1) + 3 x^(2,1)")
pol1 + pol2
pol1 * pol2
pol1 == pol2
pol1 != pol2</pre>
```

print.gmpoly

Print a multivariate polynomial

# Description

Print a multivariate polynomial of class gmpoly.

# Usage

```
## S3 method for class 'gmpoly'
print(x, ...)
```

# Arguments

```
x a gmpoly object... ignored
```

#### Value

No value, just prints the polynomial.

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