

# Package ‘mpoly’

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**Title** Symbolic Computation and More with Multivariate Polynomials

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**Description** Symbolic computing with multivariate polynomials in R.

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polynom, orthopolynom, tidy

**Suggests** testthat (>= 2.1.0), magrittr, dplyr, covr

**License** GPL-2

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as-function

*Change polynomials into functions.***Description**

Transform mpoly and mpolyList objects into function that can be evaluated.

**Usage**

```

## S3 method for class 'mpoly'
as.function(x, varorder = vars(x), vector = TRUE,
  silent = FALSE, ..., plus_pad = 1L, times_pad = 1L, squeeze = TRUE)

## S3 method for class 'bernstein'
as.function(x, ...)

## S3 method for class 'mpolyList'
as.function(x, varorder = vars(x), vector = TRUE,
  silent = FALSE, name = FALSE, ..., plus_pad = 1L, times_pad = 1L, squeeze = TRUE)

## S3 method for class 'bezier'
as.function(x, ...)

```

**Arguments**

x	an object of class <code>mpoly</code>
varorder	the order of the variables
vector	whether the function should take a vector argument (TRUE) or a series of arguments (FALSE)
silent	logical; if TRUE, suppresses output
...	any additional arguments
plus_pad	number of spaces to the left and right of plus sign
times_pad	number of spaces to the left and right of times sign
squeeze	minify code in the created function
name	should the returned object be named? only for <code>mpolyList</code> objects

**Details**

Convert polynomials to functions mapping  $R_n$  to  $R_m$  that are vectorized in the following way [as.function.mpoly\(\)](#) governs this behavior:

**[m = 1, n = 1, e.g.  $f(x) = x^2 + 2x$  ]** Ordinary vectorized function returned, so that if you input a numeric vector  $x$ , the returned function is evaluated at each of the input values, and a numeric vector is returned.

**[m = 1, n = 2+, e.g.  $f(x,y) = x^2 + 2x + 2xy$  ]** A function of a single vector argument  $f(v) = f(c(x,y))$  is returned. If a  $N \times n$  matrix is input to the returned function, the function will be applied across the rows and return a numeric vector of length  $N$ . If desired, setting `vector = FALSE` changes this behavior so that an arity- $n$  function is returned, i.e. the function  $f(x,y)$  of two arguments. In this case, the returned function will accept equal-length numeric vectors and return a numeric vector, vectorizing it.

And [as.function.mpolyList\(\)](#) governs this behavior:

**[m = 2+, n = 1, e.g. f(x) = (x, x^2) ]** Ordinary vectorized function returned, so that if you input a numeric vector x, the function is evaluated at each of the input values, and a numeric matrix N x m, where N is the length of the input vector.

**[m = 2+, n = 2+, e.g. f(x,y) = (1, x, y) ]** When vector = FALSE (the default), the created function accepts a numeric vector and returns a numeric vector. The function will also accept an N x n matrix, in which case the function is applied to its rows to return a N x m matrix.

### See Also

[plug\(\)](#)

### Examples

```
# basic usage. m = # polys/eqns, n = # vars

# m = 1, n = 1, `as.function.mpoly()`
p <- mp("x^2 + 1")
(f <- as.function(p))
f(2)
f(1:3) # vectorized

# m = 1, n = 2 , `as.function.mpoly()`
p <- mp("x y")
(f <- as.function(p))
f(1:2)
(mat <- matrix(1:6, ncol = 2))
f(mat) # vectorized across rows of input matrix

# m = 2, n = 1, `as.function.mpolyList()`
p <- mp(c("x", "x^2"))
(f <- as.function(p))
f(2)
f(1:3) # vectorized

(f <- as.function(p, name = TRUE))
f(2)
f(1:3) # vectorized

# m = 3, n = 2, `as.function.mpolyList()`
p <- mp("(x + y)^2")
(p <- monomials(p))

(f <- as.function(p))
f(1:2)
(mat <- cbind(x = 1:3, y = 4:6))
f(mat) # vectorized across rows of input matrix

(f <- as.function(p, name = TRUE))
f(1:2)
```

```

f(mat)

# setting vector = FALSE changes the function to a sequence of arguments
# this is only of interest if n = # of vars > 1

# m = 1, n = 2, `as.function.mpoly()`
p <- mp("x y")
(f <- as.function(p, vector = FALSE))
f(1, 2)
(mat <- matrix(1:6, ncol = 2))
f(mat[,1], mat[,2]) # vectorized across input vectors

# m = 3, n = 2, `as.function.mpolyList()`
p <- mp(c("x", "y", "x y"))
(f <- as.function(p, vector = FALSE))
f(1, 2)
(mat <- matrix(1:4, ncol = 2))
f(mat[,1], mat[,2]) # vectorized across rows of input matrix
(f <- as.function(p, vector = FALSE, name = TRUE))
f(1, 2)
(mat <- matrix(1:4, ncol = 2))
f(mat[,1], mat[,2]) # vectorized across rows of input matrix

# it's almost always a good idea to use the varorder argument,
# otherwise, mpoly has to guess at the order of the arguments
invisible( as.function(mp("y + x")) )
invisible( as.function(mp("x + y")) )
invisible( as.function(mp("y + x"), varorder = c("x","y")) )

# constant polynomials have some special rules
f <- as.function(mp("1"))
f(2)
f(1:10)
f(matrix(1:6, nrow = 2))

# you can use this to create a gradient function, useful for optim()
p <- mp("x + y^2 + y z")
(ps <- gradient(p))
(f <- as.function(ps, varorder = c("x","y","z")))
f(c(0,2,3)) # -> [1, 7, 2]

# a m = 1, n = 2+ mpolyList creates a vectorized function
# whose rows are the evaluated quantities
(ps <- basis_monomials("x", 3))

```

```

(f <- as.function(ps))
s <- seq(-1, 1, length.out = 11)
f(s)

# another example
(ps <- chebyshev(1:3))
f <- as.function(ps)
f(s)

# the binomial pmf as an algebraic (polynomial) map
# from [0,1] to [0,1]^size
# p |-> {choose(size, x) p^x (1-p)^(size-x)}_{x = 0, ..., size}
abinom <- function(size, indet = "p"){
  chars4mp <- vapply(0:size, function(x){
    sprintf("%d %s^%d (1-%s)^%d", choose(size, x), indet, x, indet, size-x)
  }, character(1))
  mp(chars4mp)
}
(ps <- abinom(2, "p")) # = mp(c("(1-p)^2", "2 p (1-p)", "p^2"))
f <- as.function(ps)

f(.50) # P[X = 0], P[X = 1], and P[X = 2] for X ~ Bin(2, .5)
dbinom(0:2, 2, .5)

f(.75) # P[X = 0], P[X = 1], and P[X = 2] for X ~ Bin(2, .75)
dbinom(0:2, 2, .75)

f(c(.50, .75)) # the above two as rows

# as the degree gets larger, you'll need to be careful when evaluating
# the polynomial. as.function() is not currently optimized for
# stable numerical evaluation of polynomials; it evaluates them in
# the naive way
all.equal(
  as.function(abinom(10))(.5),
  dbinom(0:10, 10, .5)
)

all.equal(
  as.function(abinom(30))(.5),
  dbinom(0:30, 20, .5)
)

# the function produced is vectorized:
number_of_probs <- 11
probs <- seq(0, 1, length.out = number_of_probs)
(mat <- f(probs))
colnames(mat) <- sprintf("P[X = %d]", 0:2)
rownames(mat) <- sprintf("p = %.2f", probs)
mat

```

---

as.mpoly	<i>Convert an object to an mpoly</i>
----------	--------------------------------------

---

## Description

mpoly is the most basic function used to create objects of class mpoly.

## Usage

```
as.mpoly(x, ...)
```

## Arguments

x	an object
...	additional arguments to pass to methods

## Value

the object formatted as a mpoly object.

## Author(s)

David Kahle <david@kahle.io>

## See Also

[mp\(\)](#)

## Examples

```
library(ggplot2); theme_set(theme_classic())
library(dplyr)

n <- 101
s <- seq(-5, 5, length.out = n)

# one dimensional case

df <- data.frame(x = seq(-5, 5, length.out = n)) %>%
  mutate(y = -x^2 + 2*x - 3 + rnorm(n, 0, 2))

(mod <- lm(y ~ x + I(x^2), data = df))
(p <- as.mpoly(mod))
qplot(x, y, data = df) +
  stat_function(fun = as.function(p), colour = "red", size = 1)

(mod <- lm(y ~ poly(x, 2, raw = TRUE), data = df))
```

```

(p <- as.mpoly(mod))
qplot(x, y, data = df) +
  stat_function(fun = as.function(p), colour = "red", size = 1)

(mod <- lm(y ~ poly(x, 1, raw = TRUE), data = df))
(p <- as.mpoly(mod))
qplot(x, y, data = df) +
  stat_function(fun = as.function(p), colour = "red", size = 1)

# two dimensional case with ggplot2

df <- expand.grid(x = s, y = s) %>%
  mutate(z = x^2 - y^2 + 3*x*y + rnorm(n^2, 0, 3))
qplot(x, y, data = df, geom = "raster", fill = z)

(mod <- lm(z ~ x + y + I(x^2) + I(y^2) + I(x*y), data = df))
(mod <- lm(z ~ poly(x, y, degree = 2, raw = TRUE), data = df))
(p <- as.mpoly(mod))
df$fit <- apply(df[,c("x", "y")], 1, as.function(p))

qplot(x, y, data = df, geom = "raster", fill = fit)

qplot(x, y, data = df, geom = "raster", fill = z - fit) # residuals

```

---

basis\_monomials

*Enumerate basis monomials*


---

## Description

Enumerate basis monomials in the standard basis up to a given degree.

## Usage

```
basis_monomials(indeterminates, d)
```

## Arguments

`indeterminates` a character vector  
`d` the highest total degree



**Value**

a `mpolyList()` object of monomials

**Examples**

```
basis_monomials(c("x", "y"), 2)
basis_monomials(c("x", "y"), 3)
basis_monomials(c("x", "y", "z"), 2)
basis_monomials(c("x", "y", "z"), 3)
```

---

bernstein

*Bernstein polynomials*

---

**Description**

Bernstein polynomials

**Usage**

```
bernstein(k, n, indeterminate = "x")
```

**Arguments**

k	Bernstein polynomial k
n	Bernstein polynomial degree
indeterminate	indeterminate

**Value**

a `mpoly` object

**Author(s)**

David Kahle

**Examples**

```
bernstein(0, 0)

bernstein(0, 1)
bernstein(1, 1)

bernstein(0, 1, "t")

bernstein(0:2, 2)
bernstein(0:3, 3)
bernstein(0:3, 3, "t")
```

```
bernstein(0:4, 4)
bernstein(0:10, 10)
bernstein(0:10, 10, "t")
bernstein(0:20, 20, "t")

## Not run: # visualize the bernstein polynomials

library(ggplot2); theme_set(theme_classic())
library(tidyr)

s <- seq(0, 1, length.out = 101)
N <- 10 # number of bernstein polynomials to plot
(bernPolys <- bernstein(0:N, N))

df <- data.frame(s, as.function(bernPolys)(s))
names(df) <- c("x", paste0("B_", 0:N))
head(df)

mdf <- gather(df, degree, value, -x)
head(mdf)

qplot(x, value, data = mdf, geom = "line", color = degree)

## End(Not run)
```

---

bernstein-approx

*Bernstein polynomial approximation*

---

## Description

Bernstein polynomial approximation

## Usage

```
bernstein_approx(f, n, lower = 0, upper = 1, indeterminate = "x")
```

```
bernsteinApprox(...)
```

## Arguments

f	the function to approximate
n	Bernstein polynomial degree
lower	lower bound for approximation
upper	upper bound for approximation

```
indeterminate indeterminate
...           ...
```

**Value**

a mpoly object

**Author(s)**

David Kahle

**Examples**

```
## Not run: # visualize the bernstein polynomials

library(ggplot2); theme_set(theme_bw())
library(reshape2)

f <- function(x) sin(2*pi*x)
p <- bernstein_approx(f, 20)
round(p, 3)

x <- seq(0, 1, length.out = 101)
df <- data.frame(
  x = rep(x, 2),
  y = c(f(x), as.function(p)(x)),
  which = rep(c("actual", "approx"), each = 101)
)
qplot(x, y, data = df, geom = "line", color = which)

p <- bernstein_approx(sin, 20, pi/2, 1.5*pi)
round(p, 4)

x <- seq(0, 2*pi, length.out = 101)
df <- data.frame(
  x = rep(x, 2),
  y = c(sin(x), as.function(p)(x)),
  which = rep(c("actual", "approx"), each = 101)
)
qplot(x, y, data = df, geom = "line", color = which)
```

```
p <- bernstein_approx(dnorm, 15, -1.25, 1.25)
round(p, 4)

x <- seq(-3, 3, length.out = 101)
df <- data.frame(
  x = rep(x, 2),
  y = c(dnorm(x), as.function(p)(x)),
  which = rep(c("actual", "approx"), each = 101)
)
qplot(x, y, data = df, geom = "line", color = which)

## End(Not run)
```

---

bezier

*Bezier polynomials*

---

### Description

Compute the Bezier polynomials of a given collection of points. Note that using `as.function.mpoly()` on the resulting Bezier polynomials is made numerically stable by taking advantage of de Casteljau's algorithm; it does not use the polynomial that is printed to the screen. See `bezier_function()` for details.

### Usage

```
bezier(..., indeterminate = "t")
```

### Arguments

`...` either a sequence of points or a matrix/data frame of points, see examples  
`indeterminate` the indeterminate of the resulting polynomial

### Value

a `mpoly` object

**Author(s)**

David Kahle

**See Also**[bezier\\_function\(\)](#)**Examples**

```
p1 <- c(0, 0)
p2 <- c(1, 1)
p3 <- c(2, -1)
p4 <- c(3, 0)
bezier(p1, p2, p3, p4)

points <- data.frame(x = 0:3, y = c(0,1,-1,0))
bezier(points)

points <- data.frame(x = 0:2, y = c(0,1,0))
bezier(points)

# visualize the bernstein polynomials

library(ggplot2); theme_set(theme_bw())

s <- seq(0, 1, length.out = 101)

## example 1
points <- data.frame(x = 0:3, y = c(0,1,-1,0))
(bezPolys <- bezier(points))

f <- as.function(bezPolys)
df <- as.data.frame(f(s))

ggplot(aes(x = x, y = y), data = df) +
  geom_point(data = points, color = "red") +
  geom_path(data = points, color = "red") +
  geom_path()
```

```
## example 1 with weights
f <- as.function(bezPolys, weights = c(1,5,5,1))
df <- as.data.frame(f(s))
```

```
ggplot(aes(x = x, y = y), data = df) +
  geom_point(data = points, color = "red") +
  geom_path(data = points, color = "red") +
  geom_path()
```

```
## example 2
points <- data.frame(x = 0:2, y = c(0,1,0))
(bezPolys <- bezier(points))
f <- as.function(bezPolys)
df <- as.data.frame(f(s))
```

```
ggplot(aes(x = x, y = y), data = df) +
  geom_point(data = points, color = "red") +
  geom_path(data = points, color = "red") +
  geom_path()
```

```
## example 3
points <- data.frame(x = c(-1,-2,2,1), y = c(0,1,1,0))
(bezPolys <- bezier(points))
f <- as.function(bezPolys)
df <- as.data.frame(f(s))
```

```
ggplot(aes(x = x, y = y), data = df) +
  geom_point(data = points, color = "red") +
  geom_path(data = points, color = "red") +
  geom_path()
```

```
## example 4
points <- data.frame(x = c(-1,2,-2,1), y = c(0,1,1,0))
(bezPolys <- bezier(points))
f <- as.function(bezPolys)
df <- as.data.frame(f(s))
```

```
ggplot(aes(x = x, y = y), data = df) +
  geom_point(data = points, color = "red") +
  geom_path(data = points, color = "red") +
  geom_path()
```

```
## example 5
qplot(speed, dist, data = cars)

s <- seq(0, 1, length.out = 201)
p <- bezier(cars)
f <- as.function(p)
df <- as.data.frame(f(s))
qplot(speed, dist, data = cars) +
  geom_path(data = df, color = "red")

# the curve is not invariant to permutations of the points
# but it always goes through the first and last points
permute_rows <- function(df) df[sample(nrow(df)),]
p <- bezier(permute_rows(cars))
f <- as.function(p)
df <- as.data.frame(f(s))
qplot(speed, dist, data = cars) +
  geom_path(data = df, color = "red")
```

---

bezier_function	<i>Bezier function</i>
-----------------	------------------------

---

## Description

Compute the Bezier function of a collection of polynomials. By Bezier function we mean the Bezier curve function, a parametric map running from  $t = 0$ , the first point, to  $t = 1$ , the last point, where the coordinate mappings are linear combinations of Bernstein polynomials.

## Usage

```
bezier_function(points, weights = rep(1L, nrow(points)))

bezierFunction(...)
```

## Arguments

points	a matrix or data frame of numerics. the rows represent points.
weights	the weights in a weighted Bezier curve
...	...; used internally

## Details

The function returned is vectorized and evaluates the Bezier curve in a numerically stable way with de Casteljau's algorithm (implemented in R).

**Value**

function of a single parameter

**Author(s)**

David Kahle

**References**

[https://en.wikipedia.org/wiki/Bezier\\_curve](https://en.wikipedia.org/wiki/Bezier_curve), [https://en.wikipedia.org/wiki/De\\_Casteljau's\\_algorithm](https://en.wikipedia.org/wiki/De_Casteljau's_algorithm)

**See Also**

[bezier\(\)](#)

**Examples**

```
library(ggplot2); theme_set(theme_bw())

t <- seq(0, 1, length.out = 201)
points <- data.frame(x = 0:3, y = c(0,1,-1,0))

f <- bezier_function(points)
df <- as.data.frame(f(t))

ggplot(aes(x = x, y = y), data = df) +
  geom_point(data = points, color = "red", size = 8) +
  geom_path(data = points, color = "red") +
  geom_path()

f <- bezier_function(points, weights = c(1,5,5,1))
df <- as.data.frame(f(t))

ggplot(aes(x = x, y = y), data = df) +
  geom_point(data = points, color = "red", size = 8) +
  geom_path(data = points, color = "red") +
  geom_path()

f <- bezier_function(points, weights = c(1,10,10,1))
df <- as.data.frame(f(t))

ggplot(aes(x = x, y = y), data = df) +
  geom_point(data = points, color = "red", size = 8) +
```



```
geom_path(data = points, color = "red") +  
geom_path()
```

---

burst

*Enumerate integer r-vectors summing to n*

---

### Description

Determine all r-vectors with nonnegative integer entries summing to n. Note that this is not intended to be optimized.

### Usage

```
burst(n, r = n)
```

### Arguments

n	integer to sum to
r	number of components

### Value

a matrix whose rows are the n-tuples

### Examples

```
burst(3)  
  
burst(3, 1)  
burst(3, 2)  
burst(3, 3)  
burst(3, 4)  
  
rowSums(burst(4))  
rowSums( burst(3, 2) )  
rowSums( burst(3, 3) )  
rowSums( burst(3, 4) )
```

```
burst(10, 4) # all possible 2x2 contingency tables with n=10
burst(10, 4) / 10 # all possible empirical relative frequencies
```

---

chebyshev                      *Chebyshev polynomials*

---

### Description

Chebyshev polynomials as computed by orthopolynom.

### Usage

```
chebyshev(degree, kind = "t", indeterminate = "x", normalized = FALSE)

chebyshev_roots(k, n)
```

### Arguments

degree	degree of polynomial
kind	"t" or "u" (Chebyshev polynomials of the first and second kinds), or "c" or "s"
indeterminate	indeterminate
normalized	provide normalized coefficients
k, n	the k'th root of the n'th chebyshev polynomial

### Value

a mpoly object or mpolyList object

### Author(s)

David Kahle calling code from the orthopolynom package

### See Also

[orthopolynom::chebyshev.t.polynomials\(\)](#), [orthopolynom::chebyshev.u.polynomials\(\)](#),  
[orthopolynom::chebyshev.c.polynomials\(\)](#), [orthopolynom::chebyshev.s.polynomials\(\)](#),  
[https://en.wikipedia.org/wiki/Chebyshev\\_polynomials](https://en.wikipedia.org/wiki/Chebyshev_polynomials)

### Examples

```
chebyshev(0)
chebyshev(1)
chebyshev(2)
chebyshev(3)
chebyshev(4)
chebyshev(5)
chebyshev(6)
```

```
chebyshev(10)

chebyshev(0:5)
chebyshev(0:5, normalized = TRUE)
chebyshev(0:5, kind = "u")
chebyshev(0:5, kind = "c")
chebyshev(0:5, kind = "s")
chebyshev(0:5, indeterminate = "t")

# visualize the chebyshev polynomials

library(ggplot2); theme_set(theme_classic())
library(tidyr)

s <- seq(-1, 1, length.out = 201)
N <- 5 # number of chebyshev polynomials to plot
(cheb_polys <- chebyshev(0:N))

# see ?bernstein for a better understanding of
# how the code below works

df <- data.frame(s, as.function(cheb_polys)(s))
names(df) <- c("x", paste0("T_", 0:N))
mdf <- gather(df, degree, value, -x)
qplot(x, value, data = mdf, geom = "line", color = degree)

# roots of chebyshev polynomials
N <- 5
cheb_roots <- chebyshev_roots(1:N, N)
cheb_fun <- as.function(chebyshev(N))
cheb_fun(cheb_roots)

# chebyshev polynomials are orthogonal in two ways:
T2 <- as.function(chebyshev(2))
T3 <- as.function(chebyshev(3))
T4 <- as.function(chebyshev(4))

w <- function(x) 1 / sqrt(1 - x^2)
integrate(function(x) T2(x) * T3(x) * w(x), lower = -1, upper = 1)
integrate(function(x) T2(x) * T4(x) * w(x), lower = -1, upper = 1)
integrate(function(x) T3(x) * T4(x) * w(x), lower = -1, upper = 1)

(cheb_roots <- chebyshev_roots(1:4, 4))
sum(T2(cheb_roots) * T3(cheb_roots) * w(cheb_roots))
sum(T2(cheb_roots) * T4(cheb_roots) * w(cheb_roots))
sum(T3(cheb_roots) * T4(cheb_roots) * w(cheb_roots))
```

```

sum(T2(cheb_roots) * T3(cheb_roots))
sum(T2(cheb_roots) * T4(cheb_roots))
sum(T3(cheb_roots) * T4(cheb_roots))

```

---

components

*Polynomial components*

---

### Description

Compute quantities/expressions related to a multivariate polynomial.

### Usage

```

## S3 method for class 'mpoly'
x[ndx]

LT(x, varorder = vars(x), order = "lex")

LC(x, varorder = vars(x), order = "lex")

LM(x, varorder = vars(x), order = "lex")

multideg(x, varorder = vars(x), order = "lex")

totaldeg(x)

monomials(x, unit = FALSE)

exponents(x, reduced = FALSE)

## S3 method for class 'mpoly'
coef(object, ...)

normalize_coefficients(p, norm = function(x) sqrt(sum(x^2)))

coef_lift(p)

```

### Arguments

x	an object of class <code>mpoly</code>
ndx	a subsetting index
varorder	the order of the variables
order	a total order used to order the terms
unit	for <code>monomials()</code> , should the monomials have coefficient 1?

reduced	if TRUE, don't include zero degrees
object	mpoly object to pass to <code>coef()</code>
...	In <code>coef()</code> , additional arguments passed to <code>print.mpoly()</code> for the names of the resulting vector
p	an object of class <code>mpoly</code> or <code>mpolyList</code>
norm	a norm (function) to normalize the coefficients of a polynomial, defaults to the Euclidean norm

**Value**

An object of class `mpoly` or `mpolyList`, depending on the context

**Examples**

```
(p <- mp("x y^2 + x (x+1) (x+2) x z + 3 x^10"))
p[2]
p[-2]
p[2:3]

LT(p)
LC(p)
LM(p)

multideg(p)
totaldeg(p)
monomials(p)
monomials(p, unit = TRUE)
coef(p)

p[1:2]
coef_lift(p[1:2])

exponents(p)
exponents(p, reduce = TRUE)
lapply(exponents(p), is.integer)

homogeneous_components(p)

(p <- mp("(x + y)^2"))
normalize_coefficients(p)
norm <- function(v) sqrt(sum(v^2))
norm(coef( normalize_coefficients(p) ))

abs_norm <- function(x) sum(abs(x))
normalize_coefficients(p, norm = abs_norm)

p <- mp(c("x", "2 y"))
normalize_coefficients(p)

# normalize_coefficients on the zero polynomial returns the zero polynomial
normalize_coefficients(mp("0"))
```

---

deriv.mpoly	<i>Compute partial derivatives of a multivariate polynomial.</i>
-------------	--

---

### Description

This is a deriv method for mpoly objects. It does not call the `stats::deriv()`.

### Usage

```
## S3 method for class 'mpoly'
deriv(expr, var, ..., bring_power_down = TRUE)
```

### Arguments

expr	an object of class mpoly
var	character - the partial derivative desired
...	any additional arguments
bring_power_down	if FALSE, $x^n \rightarrow x^{(n-1)}$ , not $n x^{(n-1)}$

### Value

An object of class mpoly or mpolyList.

### Examples

```
p <- mp("x y + y z + z^2")
deriv(p, "x")
deriv(p, "y")
deriv(p, "z")
deriv(p, "t")
deriv(p, c("x", "y", "z"))

is.mpoly(deriv(p, "x"))
is.mpolyList( deriv(p, c("x", "y", "z")) )

p <- mp("x^5")
deriv(p, "x")
deriv(p, "x", bring_power_down = FALSE)
```

---

eq_mp	<i>Convert an equation to a polynomial</i>
-------	--

---

**Description**

Convert characters of the form "p1 = p2" (or similar) to an mpoly object representing  $p1 - p2$ .

**Usage**

```
eq_mp(string, ...)
```

**Arguments**

string	a character string containing a polynomial, see examples
...	arguments to pass to <a href="#">mpoly()</a>

**Value**

An object of class mpoly or mpolyList.

**Author(s)**

David Kahle <david@kahle.io>

**See Also**

[mpoly\(\)](#)

**Examples**

```
eq_mp(c("y = x", "y == (x + 2)"))
```

---

gradient	<i>Compute gradient of a multivariate polynomial.</i>
----------	---

---

**Description**

This is a wrapper for `deriv.mpoly`.

**Usage**

```
gradient(mpoly)
```

**Arguments**

`mpoly` an object of class `mpoly`

**Value**

An object of class `mpoly` or `mpolyList`.

**See Also**

[deriv.mpoly\(\)](#)

**Examples**

```
m <- mp("x y + y z + z^2")
gradient(m)

# gradient descent illustration using the symbolically
# computed gradient of the rosenbrock function (shifted)
rosenbrock <- mp("(1 - x)^2 + 100 (y - x^2)^2")
fn <- as.function(rosenbrock)
(rosenbrock_gradient <- gradient(rosenbrock))
gr <- as.function(rosenbrock_gradient)

# visualize the function
library(ggplot2)
s <- seq(-5, 5, .05)
df <- expand.grid(x = s, y = s)
df$z <- apply(df, 1, fn)
ggplot(df, aes(x = x, y = y)) +
  geom_raster(aes(fill = z + 1e-10)) +
  scale_fill_continuous(trans = "log10")

# run the gradient descent algorithm using line-search
# step sizes computed with optimize()
current <- steps <- c(-3,-4)
change <- 1
tol <- 1e-5
while(change > tol){
  last <- current
  delta <- optimize(
    function(delta) fn(current - delta*gr(current)),
    interval = c(1e-10, .1)
  )$minimum
  current <- current - delta*gr(current)
  steps <- unname(rbind(steps, current))
  change <- abs(fn(current) - fn(last))
}
steps <- as.data.frame(steps)
names(steps) <- c("x", "y")

# visualize steps, note the optim at c(1,1)
```



```

# the routine took 5748 steps
ggplot(df, aes(x = x, y = y)) +
  geom_raster(aes(fill = z + 1e-10)) +
  geom_path(data = steps, color = "red") +
  geom_point(data = steps, color = "red", size = .5) +
  scale_fill_continuous(trans = "log10")

# it gets to the general region of space quickly
# but once it gets on the right arc, it's terrible
# here's what the end game looks like
last_steps <- tail(steps, 100)
rngx <- range(last_steps$x); sx <- seq(rngx[1], rngx[2], length.out = 201)
rngy <- range(last_steps$y); sy <- seq(rngy[1], rngy[2], length.out = 201)
df <- expand.grid(x = sx, y = sy)
df$z <- apply(df, 1, fn)
ggplot(df, aes(x = x, y = y)) +
  geom_raster(aes(fill = z)) +
  geom_path(data = last_steps, color = "red", size = .25) +
  geom_point(data = last_steps, color = "red", size = 1) +
  scale_fill_continuous(trans = "log10")

```

---

hermite

*Hermite polynomials*


---

### Description

Hermite polynomials as computed by orthopolynom.

### Usage

```
hermite(degree, kind = "he", indeterminate = "x", normalized = FALSE)
```

### Arguments

degree	degree of polynomial
kind	"he" (default, probabilists', see Wikipedia article) or "h" (physicists)
indeterminate	indeterminate
normalized	provide normalized coefficients

### Value

a mpoly object or mpolyList object

### Author(s)

David Kahle calling code from the orthopolynom package

**See Also**

[orthopolynom::hermite.h.polynomials\(\)](#), [orthopolynom::hermite.he.polynomials\(\)](#), [https://en.wikipedia.org/wiki/Hermite\\_polynomials](https://en.wikipedia.org/wiki/Hermite_polynomials)

**Examples**

```
hermite(0)
hermite(1)
hermite(2)
hermite(3)
hermite(4)
hermite(5)
hermite(6)
hermite(10)

hermite(0:5)
hermite(0:5, normalized = TRUE)
hermite(0:5, indeterminate = "t")

# visualize the hermite polynomials

library(ggplot2); theme_set(theme_classic())
library(tidyr)

s <- seq(-3, 3, length.out = 201)
N <- 5 # number of hermite polynomials to plot
(hermPolys <- hermite(0:N))

# see ?bernstein for a better understanding of
# how the code below works

df <- data.frame(s, as.function(hermPolys)(s))
names(df) <- c("x", paste0("T_", 0:N))
mdf <- gather(df, degree, value, -x)
qplot(x, value, data = mdf, geom = "line", color = degree)

# hermite polynomials are orthogonal with respect to the gaussian kernel:
He2 <- as.function(hermite(2))
He3 <- as.function(hermite(3))
He4 <- as.function(hermite(4))

w <- dnorm
integrate(function(x) He2(x) * He3(x) * w(x), lower = -Inf, upper = Inf)
integrate(function(x) He2(x) * He4(x) * w(x), lower = -Inf, upper = Inf)
integrate(function(x) He3(x) * He4(x) * w(x), lower = -Inf, upper = Inf)
```

---

homogenize	<i>Homogenize a polynomial</i>
------------	--------------------------------

---

**Description**

Homogenize a polynomial.

**Usage**

```
homogenize(x, indeterminate = "t")
dehomogenize(x, indeterminate = "t")
is.homogeneous(x)
homogeneous_components(x)
```

**Arguments**

`x` an mpoly object, see [mpoly\(\)](#)  
`indeterminate` name of homogenization

**Value**

a (de/homogenized) mpoly or an mpolyList

**Examples**

```
x <- mp("x^4 + y + 2 x y^2 - 3 z")
is.homogeneous(x)
(xh <- homogenize(x))
is.homogeneous(xh)

homogeneous_components(x)

homogenize(x, "o")

xh <- homogenize(x)
dehomogenize(xh) # assumes indeterminate = "t"
plug(xh, "t", 1) # same effect, but dehomogenize is faster

# the functions are vectorized
(ps <- mp(c("x + y^2", "x + y^3")))
(psh <- homogenize(ps))
dehomogenize(psh)
```

```
# demonstrating a leading property of homogeneous polynomials
library(magrittr)
p <- mp("x^2 + 2 x + 3")
(ph <- homogenize(p, "y"))
lambda <- 3
(d <- totaldeg(p))
ph %>%
  plug("x", lambda*mp("x")) %>%
  plug("y", lambda*mp("y"))
lambda^d * ph
```

---

insert

*Insert an element into a vector.*

---

### Description

Insert an element into a vector.

### Usage

```
insert(elem, slot, v)
```

### Arguments

elem	element to insert
slot	location of insert
v	vector to insert into

### Value

vector with element inserted

### Examples

```
insert(2, 1, 1)
insert(2, 2, 1)
insert('x', 5, letters)
```

---

is.wholenumber	<i>Test whether an object is a whole number</i>
----------------	---

---

**Description**

Test whether an object is a whole number.

**Usage**

```
is.wholenumber(x, tol = .Machine$double.eps^0.5)
```

**Arguments**

x	object to be tested
tol	tolerance within which a number is said to be whole

**Value**

Vector of logicals.

**Examples**

```
is.wholenumber(seq(-3,3,.5))
```

---

jacobi	<i>Jacobi polynomials</i>
--------	---------------------------

---

**Description**

Jacobi polynomials as computed by orthopolynom.

**Usage**

```
jacobi(  
  degree,  
  alpha = 1,  
  beta = 1,  
  kind = "p",  
  indeterminate = "x",  
  normalized = FALSE  
)
```

**Arguments**

degree	degree of polynomial
alpha	the first parameter, also called p
beta	the second parameter, also called q
kind	"g" or "p"
indeterminate	indeterminate
normalized	provide normalized coefficients

**Value**

a mpoly object or mpolyList object

**Author(s)**

David Kahle calling code from the orthopolynom package

**See Also**

[orthopolynom::jacobi.g.polynomials\(\)](#), [orthopolynom::jacobi.p.polynomials\(\)](#), [https://en.wikipedia.org/wiki/Jacobi\\_polynomials](https://en.wikipedia.org/wiki/Jacobi_polynomials)

**Examples**

```

jacobi(0)
jacobi(1)
jacobi(2)
jacobi(3)
jacobi(4)
jacobi(5)
jacobi(6)
jacobi(10, 2, 2, normalized = TRUE)

jacobi(0:5)
jacobi(0:5, normalized = TRUE)
jacobi(0:5, kind = "g")
jacobi(0:5, indeterminate = "t")

# visualize the jacobi polynomials

library(ggplot2); theme_set(theme_classic())
library(tidyr)

s <- seq(-1, 1, length.out = 201)
N <- 5 # number of jacobi polynomials to plot
(jacPolys <- jacobi(0:N, 2, 2))

df <- data.frame(s, as.function(jacPolys)(s))
names(df) <- c("x", paste0("P_", 0:N))

```

```
mdf <- gather(df, degree, value, -x)
qplot(x, value, data = mdf, geom = "line", color = degree)

qplot(x, value, data = mdf, geom = "line", color = degree) +
  coord_cartesian(ylim = c(-30, 30))
```

---

laguerre

*Generalized Laguerre polynomials*

---

### Description

Generalized Laguerre polynomials as computed by orthopolynom.

### Usage

```
laguerre(degree, alpha = 0, indeterminate = "x", normalized = FALSE)
```

### Arguments

degree	degree of polynomial
alpha	generalization constant
indeterminate	indeterminate
normalized	provide normalized coefficients

### Value

a mpoly object or mpolyList object

### Author(s)

David Kahle calling code from the orthopolynom package

### See Also

[orthopolynom::glaguerre.polynomials\(\)](#), [https://en.wikipedia.org/wiki/Laguerre\\_polynomials](https://en.wikipedia.org/wiki/Laguerre_polynomials)

### Examples

```
laguerre(0)
laguerre(1)
laguerre(2)
laguerre(3)
laguerre(4)
laguerre(5)
laguerre(6)
```

```

laguerre(2)
laguerre(2, normalized = TRUE)

laguerre(0:5)
laguerre(0:5, normalized = TRUE)
laguerre(0:5, indeterminate = "t")

# visualize the laguerre polynomials

library(ggplot2); theme_set(theme_classic())
library(tidyr)

s <- seq(-5, 20, length.out = 201)
N <- 5 # number of laguerre polynomials to plot
(lagPolys <- laguerre(0:N))

# see ?bernstein for a better understanding of
# how the code below works

df <- data.frame(s, as.function(lagPolys)(s))
names(df) <- c("x", paste0("L_", 0:N))
mdf <- gather(df, degree, value, -x)
qplot(x, value, data = mdf, geom = "line", color = degree)

qplot(x, value, data = mdf, geom = "line", color = degree) +
  coord_cartesian(ylim = c(-25, 25))

# laguerre polynomials are orthogonal with respect to the exponential kernel:
L2 <- as.function(laguerre(2))
L3 <- as.function(laguerre(3))
L4 <- as.function(laguerre(4))

w <- dexp
integrate(function(x) L2(x) * L3(x) * w(x), lower = 0, upper = Inf)
integrate(function(x) L2(x) * L4(x) * w(x), lower = 0, upper = Inf)
integrate(function(x) L3(x) * L4(x) * w(x), lower = 0, upper = Inf)

```

### Description

A simple algorithm to compute the least common multiple of two numbers



**Usage**

```
LCM(x, y)
```

**Arguments**

x	an object of class numeric
y	an object of class numeric

**Value**

The least common multiple of x and y.

**Examples**

```
LCM(5,7)
LCM(5,8)
LCM(5,9)
LCM(5,10)
Reduce(LCM, 1:10) # -> 2520
```

---

 legendre

*Legendre polynomials*


---

**Description**

Legendre polynomials as computed by orthopolynom.

**Usage**

```
legendre(degree, indeterminate = "x", normalized = FALSE)
```

**Arguments**

degree	degree of polynomial
indeterminate	indeterminate
normalized	provide normalized coefficients

**Value**

a mpoly object or mpolyList object

**Author(s)**

David Kahle calling code from the orthopolynom package

**See Also**

[orthopolynom::legendre.polynomials\(\)](#), [https://en.wikipedia.org/wiki/Legendre\\_polynomials](https://en.wikipedia.org/wiki/Legendre_polynomials)

**Examples**

```

legendre(0)
legendre(1)
legendre(2)
legendre(3)
legendre(4)
legendre(5)
legendre(6)

legendre(2)
legendre(2, normalized = TRUE)

legendre(0:5)
legendre(0:5, normalized = TRUE)
legendre(0:5, indeterminate = "t")

# visualize the legendre polynomials

library(ggplot2); theme_set(theme_classic())
library(tidyr)

s <- seq(-1, 1, length.out = 201)
N <- 5 # number of legendre polynomials to plot
(legPolys <- legendre(0:N))

# see ?bernstein for a better understanding of
# how the code below works

df <- data.frame(s, as.function(legPolys)(s))
names(df) <- c("x", paste0("P_", 0:N))
mdf <- gather(df, degree, value, -x)
qplot(x, value, data = mdf, geom = "line", color = degree)

# legendre polynomials and the QR decomposition
n <- 201
x <- seq(-1, 1, length.out = n)
mat <- cbind(1, x, x^2, x^3, x^4, x^5)
Q <- qr.Q(qr(mat))
df <- as.data.frame(cbind(x, Q))
names(df) <- c("x", 0:5)
mdf <- gather(df, degree, value, -x)
qplot(x, value, data = mdf, geom = "line", color = degree)

Q <- apply(Q, 2, function(x) x / x[n])
df <- as.data.frame(cbind(x, Q))
names(df) <- c("x", paste0("P_", 0:5))
mdf <- gather(df, degree, value, -x)
qplot(x, value, data = mdf, geom = "line", color = degree)

```

```

# chebyshev polynomials are orthogonal in two ways:
P2 <- as.function(legendre(2))
P3 <- as.function(legendre(3))
P4 <- as.function(legendre(4))

integrate(function(x) P2(x) * P3(x), lower = -1, upper = 1)
integrate(function(x) P2(x) * P4(x), lower = -1, upper = 1)
integrate(function(x) P3(x) * P4(x), lower = -1, upper = 1)

n <- 10000L
u <- runif(n, -1, 1)
2 * mean(P2(u) * P3(u))
2 * mean(P2(u) * P4(u))
2 * mean(P3(u) * P4(u))

(2/n) * sum(P2(u) * P3(u))
(2/n) * sum(P2(u) * P4(u))
(2/n) * sum(P3(u) * P4(u))

```

---

lissajous

*Lissajous polynomials*


---

### Description

The Lissajous polynomials are the implicit (variety) descriptions of the image of the parametric map  $x = \cos(mt + p)$ ,  $y = \sin(nt + q)$ .

### Usage

```
lissajous(m, n, p, q, digits = 3)
```

### Arguments

<code>m, n, p, q</code>	Trigonometric coefficients, see examples for description
<code>digits</code>	The number of digits to round coefficients to, see <code>round.mpoly()</code> . This is useful for cleaning terms that are numerically nonzero, but should be.

### Value

a `mpoly` object

### See Also

`chebyshev()`, Merino, J. C (2003). Lissajous figures and Chebyshev polynomials. The College Mathematics Journal, 34(2), pp. 122-127.

**Examples**

```
lissajous(3, 2, -pi/2, 0)
lissajous(4, 3, -pi/2, 0)
```

---

mp

*Define a multivariate polynomial.*

---

**Description**

mp is a smart function which attempts to create a formal mpoly object from a character string containing the usual representation of a multivariate polynomial.

**Usage**

```
make_indeterminate_list(vars)

mp(string, varorder, stars_only = FALSE)
```

**Arguments**

vars	a character vector of indeterminates
string	a character string containing a polynomial, see examples
varorder	(optional) order of variables in string
stars_only	if you format your multiplications using asterisks, setting this to TRUE will reduce preprocessing time

**Value**

An object of class mpoly.

**Author(s)**

David Kahle <david@kahle.io>

**See Also**

[mpoly\(\)](#)

**Examples**

```
( m <- mp("x + y + x y") )
is.mpoly( m )
unclass(m)

mp("1 + x")

mp("x + 2 y + x^2 y + x y z")
mp("x + 2 y + x^2 y + x y z", varorder = c("y", "z", "x"))

( ms <- mp(c("x + y", "2 x")) )
is.mpolyList(ms)

gradient( mp("x + 2 y + x^2 y + x y z") )
gradient( mp("(x + y)^10") )

# mp and the print methods are kinds of inverses of each other
( polys <- mp(c("x + y", "x - y")) )
strings <- print(polys, silent = TRUE)
strings
mp(strings)
```

---

mpoly-defunct

*Defunct mpoly functions*


---

**Description**

This is a list of past functions of the mpoly package.

**Details**

The following are defunct mpoly functions:

- grobner

---

mpoly-equal

*Determine whether two multivariate polynomials are equal.*


---

**Description**

Determine whether two multivariate polynomials are equal.

**Usage**

```
## S3 method for class 'mpoly'
e1 == e2

## S3 method for class 'mpoly'
e1 != e2
```

**Arguments**

e1                    an object of class mpoly  
e2                    an object of class mpoly

**Value**

A logical value.

**Examples**

```
p1 <- mp("x + y + 2 z")
p1 == p1

p2 <- reorder(p1, order = "lex", varorder = c("z", "y", "x"))
p1 == p2
p2 <- reorder(p1, order = "lex", varorder = c("z", "w", "y", "x"))
p1 == p2
p1 == ( 2 * p2 )

p1 <- mp("x + 1")
p2 <- mp("x + 1")
identical(p1, p2)
p1 == p2

mp("x + 1") == mp("y + 1")
mp("2") == mp("1")
mp("1") == mp("1")
mp("0") == mp("-0")
```

---

mpolyArithmetic

*Arithmetic with multivariate polynomials*


---

**Description**

Arithmetic with multivariate polynomials

**Usage**

```
## S3 method for class 'mpoly'  
e1 + e2  
  
## S3 method for class 'mpoly'  
e1 - e2  
  
## S3 method for class 'mpoly'  
e1 * e2  
  
## S3 method for class 'mpoly'  
e1 ^ e2  
  
## S3 method for class 'mpolyList'  
e1 ^ e2
```

**Arguments**

e1                    an object of class mpoly  
e2                    an object of class mpoly

**Value**

object of class mpoly

**Examples**

```
p <- mp("x + y")  
p + p  
p - p  
p * p  
p^2  
p^10
```

```
mp("(x+1)^10")  
p + 1  
2*p
```

---

mpolyList

*Define a collection of multivariate polynomials.*

---

**Description**

Combine a series of mpoly objects into a mpolyList.

**Usage**

```
mpolyList(...)
```

**Arguments**

... a series of mpoly objects.

**Value**

An object of class mpolyList.

**Examples**

```
( p1 <- mp("t^4 - x") )
( p2 <- mp("t^3 - y") )
( p3 <- mp("t^2 - z") )
( ms <- mpolyList(p1, p2, p3) )
is.mpolyList( ms )
```

```
mpolyList(mp("x + 1"))
p <- mp("x + 1")
mpolyList(p)
```

```
ps <- mp(c("x + 1", "y + 2"))
is.mpolyList(ps)
```

```
f <- function(){
  a <- mp("1")
  mpolyList(a)
}
f()
```

---

mpolyListArithmetic *Element-wise arithmetic with vectors of multivariate polynomials.*

---

**Description**

Element-wise arithmetic with vectors of multivariate polynomials.

**Usage**

```
## S3 method for class 'mpolyList'
e1 + e2
```

```
## S3 method for class 'mpolyList'
e1 - e2
```



```
## S3 method for class 'mpolyList'  
e1 * e2
```

**Arguments**

e1                    an object of class mpolyList  
e2                    an object of class mpolyList

**Value**

An object of class mpolyList.

**Examples**

```
( ms1 <- mp( c("x", 'y') ) )  
( ms2 <- mp( c("y", '2 x^2') ) )  
ms1 + ms2  
ms1 - ms2  
ms1 * ms2  
ms1^3
```

---

partitions

*Enumerate the partitions of an integer*

---

**Description**

Determine all unrestricted partitions of an integer. This function is equivalent to the function parts in the partitions package.

**Usage**

```
partitions(n)
```

**Arguments**

n                    an integer

**Value**

a matrix whose rows are the n-tuples

**Author(s)**

Robin K. S. Hankin, from package partitions

**Examples**

```
partitions(5)
str(partitions(5))
```

---

permutations	<i>Determine all permutations of a set.</i>
--------------	---

---

**Description**

An implementation of the Steinhaus-Johnson-Trotter permutation algorithm.

**Usage**

```
permutations(set)
```

**Arguments**

```
set          a set
```

**Value**

a matrix whose rows are the permutations of set

**Examples**

```
permutations(1:3)
permutations(c('first','second','third'))
permutations(c(1,1,3))
apply(permutations(letters[1:6]), 1, paste, collapse = '')
```

---

plot.mpoly	<i>Plot the (real) variety of a polynomial</i>
------------	--

---

**Description**

The variety must have only 2 variables; it is plotted over a finite window; and it will not discover zero-dimensional components.

**Usage**

```
## S3 method for class 'mpoly'
plot(x, xlim, ylim, varorder, add = FALSE, n = 251, nx
     = n, ny = n, f = 0.05, col = "red", ...)
```

**Arguments**

x	an mpoly object
xlim, ylim	numeric(2) vectors; x and y limits
varorder	character(2); first element is x, second is y, defaults to sort(vars(poly))
add	logical; should the plot be added to the current device?
n, nx, ny	integer specifying number of points in the x and y dimensions
f	argument to pass to <a href="#">extendrange()</a>
col	color of curve
...	arguments to pass to <a href="#">contour()</a>

**Value**

NULL

**Examples**

```

p <- mp("x^2 + y^2 - 1")
plot(p, xlim = c(-1, 1), ylim = c(-1, 1))
plot(p, xlim = c(-1, 1), ylim = c(-1, 1), asp = 1)

p <- mp("x^2 + 16 y^2 - 1")
plot(p, xlim = c(-1, 1), ylim = c(-1, 1))

p <- mp("u^2 + 16 v^2 - 1")
plot(p, xlim = c(-1, 1), ylim = c(-1, 1))

p <- mp("v^2 + 16 u^2 - 1")
plot(p, xlim = c(-1, 1), ylim = c(-1, 1))

p <- mp("u^2 + 16 v^2 - 1")
plot(p, xlim = c(-1, 1), ylim = c(-1, 1), varorder = c("v","u"))

p <- mp("y^2 - (x^3 + x^2)")
plot(p, xlim = c(-1.5, 1.5), ylim = c(-1.5, 1.5))

plot(lissajous(3, 3, 0, 0), xlim = c(-1, 1), ylim = c(-1, 1), asp = 1)
plot(lissajous(5, 5, 0, 0), col = "steelblue", add = TRUE)

# how it works - inefficient
p <- lissajous(5, 5, 0, 0)
df <- expand.grid(
  x = seq(-1, 1, length.out = 26),
  y = seq(-1, 1, length.out = 26)
)
pf <- as.function(p)
df$z <- structure(pf(df), .Names = "p")
head(df)
with(df, plot(x, y, cex = .75, pch = 16, col = c("firebrick", "steelblue")[(z >= 0) + 1]))
plot(lissajous(5, 5, 0, 0), col = "black", add = TRUE)

```

---

 plug

*Switch indeterminates in a polynomial*


---

**Description**

Switch indeterminates in a polynomial

**Usage**

```
plug(p, indeterminate, value)
```

**Arguments**

p	a polynomial
indeterminate	the indeterminate in the polynomial to switch
value	the value/indeterminate to substitute

**Value**

an mpoly object

**Examples**

```
# on an mpoly
(p <- mp("(x+y)^3"))
plug(p, "x", 5)
plug(p, "x", "t")
plug(p, "x", "y")
plug(p, "x", mp("2 y"))

plug(p, "x", mp("x + y"))
mp("((x+y)+y)^3")

# on an mpolyList
ps <- mp(c("x+y", "x+1"))
plug(ps, "x", 1)
```

---

predicates

*mpoly predicate functions*

---

## Description

Various functions to deal with `mpoly` and `mpolyList` objects.

## Usage

```
is.constant(x)
```

```
is.mpoly(x)
```

```
is.unipoly(x)
```

```
is.bernstein(x)
```

```
is.bezier(x)
```

```
is.chebyshev(x)
```

```
is.mpolyList(x)
```

```
is.linear(x)
```

## Arguments

`x` object to be tested

## Value

Vector of logicals.

## Examples

```
p <- mp("5")
is.mpoly(p)
is.constant(p)

is.constant(mp(c("x + 1", "7", "y - 2")))

p <- mp("x + y")
is.mpoly(p)

is.mpolyList(mp(c("x + 1", "y - 1")))
```

```

is.linear(mp("0"))
is.linear(mp("x + 1"))
is.linear(mp("x + y"))
is.linear(mp(c("0", "x + y")))

is.linear(mp("x + x y"))
is.linear(mp(c("x + x y", "x")))

(p <- bernstein(2, 5))
is.mpoly(p)
is.bernstein(p)

(p <- chebyshev(5))
is.mpoly(p)
is.chebyshev(p)
str(p)

```

---

print.mpoly

*Pretty printing of multivariate polynomials.*


---

## Description

This is the major function used to view multivariate polynomials.

## Usage

```

## S3 method for class 'mpoly'
print(x, varorder, order, stars = FALSE, silent =
      FALSE, ..., plus_pad = 2L, times_pad = 1L)

```

## Arguments

x	an object of class mpoly
varorder	the order of the variables
order	a total order used to order the monomials in the printing
stars	print the multivariate polynomial in the more computer-friendly asterisk notation (default FALSE)
silent	logical; if TRUE, suppresses output
...	additional parameters to go to <code>base::cat()</code>
plus_pad	number of spaces to the left and right of plus sign
times_pad	number of spaces to the left and right of times sign

## Value

Invisible string of the printed object.

**Examples**

```

mp("-x^5 - 3 y^2 + x y^3 - 1")

(p <- mp("2 x^5 - 3 y^2 + x y^3"))
print(p) # same
print(p, silent = TRUE)
s <- print(p, silent = TRUE)
s

print(p, order = "lex") # -> 2 x^5 + x y^3 - 3 y^2
print(p, order = "lex", varorder = c("y","x")) # -> y^3 x - 3 y^2 + 2 x^5
print(p, varorder = c("y","x")) # -> y^3 x - 3 y^2 + 2 x^5

# this is mostly used internally
print(p, stars = TRUE)
print(p, stars = TRUE, times_pad = 0L)
print(p, stars = TRUE, times_pad = 0L, plus_pad = 1L)
print(p, stars = TRUE, times_pad = 0L, plus_pad = 0L)
print(p, plus_pad = 1L)

```

---

print.mpolyList      *Pretty printing of a list of multivariate polynomials.*

---

**Description**

This function iterates print.mpoly on an object of class mpolyList.

**Usage**

```

## S3 method for class 'mpolyList'
print(
  x,
  varorder = vars(x),
  stars = FALSE,
  order,
  silent = FALSE,
  ...,
  plus_pad = 2L,
  times_pad = 1L
)

```

**Arguments**

x                    an object of class mpoly  
varorder            the order of the variables

stars	print the multivariate polynomial in the more computer-friendly asterisk notation (default FALSE)
order	a total order used to order the monomials in the printing
silent	logical; if TRUE, suppresses output
...	additional parameters to go to <code>base::cat()</code>
plus_pad	number of spaces to the left and right of plus sign
times_pad	number of spaces to the left and right of times sign

### Value

Invisible character vector of the printed objects.

### Examples

```
mL <- mp(c("x + 1", "y - 1", "x y^2 z + x^2 z^2 + z^2 + x^3"))
mL
print(mL, order = "lex")
print(mL, order = "glex")
print(mL, order = "grlex")
print(mL, order = "glex", varorder = c("z", "y", "x"))
print(mL, order = "grlex", varorder = c("z", "y", "x"))
print(mL, varorder = c("z", "y", "x"))

(print(mL, varorder = c("z", "y", "x"), plus_pad = 1L, silent = TRUE))

(print(mL, silent = TRUE, stars = TRUE, plus_pad = 1L, times_pad = 0L))
```

---

reorder.mpoly

*Reorder a multivariate polynomial.*

---

### Description

This function is used to set the intrinsic order of a multivariate polynomial. It is used for both the in-term variables and the terms.

### Usage

```
## S3 method for class 'mpoly'
reorder(x, varorder = vars(x), order, ...)
```

### Arguments

x	an object of class mpoly
varorder	the order of the variables
order	a total order used to order the terms, "lex", "glex", or "grlex"
...	additional arguments



**Value**

An object of class mpoly.

**Examples**

```
p <- mp("x y^2 z + x^2 z^2 + z^2 + x^3")
reorder(p) # -> x y^2 z + x^2 z^2 + z^2 + x^3
reorder(p, varorder = c("x","y","z"), order = "lex")
# -> x^3 + x^2 z^2 + x y^2 z + z^2
reorder(p, varorder = c("x","y","z"), order = "glex")
# -> x^2 z^2 + x y^2 z + x^3 + z^2
reorder(p, varorder = c("x","y","z"), order = "grlex")
# -> x y^2 z + x^2 z^2 + x^3 + z^2

reorder(mp("x + 1"), varorder = c("y","x","z"), order = "lex")
reorder(mp("x + y"), varorder = c("y","x","z"), order = "lex")
reorder(mp("x y + y + 2 x y z^2"), varorder = c("y","x","z"))
reorder(mp("x^2 + y x + y"), order = "lex")
```

---

round.mpoly

*Round the coefficients of a polynomial*


---

**Description**

Round the coefficients of an mpoly object.

**Usage**

```
## S3 method for class 'mpoly'
round(x, digits = 3)
```

**Arguments**

x                    an mpoly object  
digits                number of digits to round to

**Value**

the rounded mpoly object

**Author(s)**

David Kahle <david@kahle.io>

**See Also**[mp\(\)](#)**Examples**

```

p <- mp("x + 3.14159265")^4
p
round(p)
round(p, 0)

## Not run:
library(plyr)
library(ggplot2)
library(stringr)

n <- 101
s <- seq(-5, 5, length.out = n)

# one dimensional case
df <- data.frame(x = s)
df <- mutate(df, y = -x^2 + 2*x - 3 + rnorm(n, 0, 2))
qplot(x, y, data = df)
mod <- lm(y ~ x + I(x^2), data = df)
p <- as.mpoly(mod)
qplot(x, y, data = df) +
  stat_function(fun = as.function(p), colour = 'red')

p
round(p, 1)
qplot(x, y, data = df) +
  stat_function(fun = as.function(p), colour = 'red') +
  stat_function(fun = as.function(round(p,1)), colour = 'blue')

## End(Not run)

```

---

`solve_unipoly`*Solve a univariate mpoly with polyroot*

---

**Description**

Solve a univariate mpoly with polyroot

**Usage**`solve_unipoly(mpoly, real_only = FALSE)`

**Arguments**

mpoly	an mpoly
real_only	return only real solutions?

**Examples**

```
solve_unipoly(mp("x^2 - 1")) # check x = -1, 1
solve_unipoly(mp("x^2 - 1"), real_only = TRUE)
```

---

swap	<i>Swap polynomial indeterminates</i>
------	---------------------------------------

---

**Description**

Swap polynomial indeterminates

**Usage**

```
swap(p, variable, replacement)
```

**Arguments**

p	polynomial
variable	the variable in the polynomial to replace
replacement	the replacement variable

**Value**

a mpoly object

**Author(s)**

David Kahle

**Examples**

```
(p <- mp("(x + y)^2"))
swap(p, "x", "t")

## the meta data is retained
(p <- bernstein(3, 5))
(p2 <- swap(p, "x", "t"))
is.bernstein(p2)

(p <- chebyshev(3))
(p2 <- swap(p, "x", "t"))
is.chebyshev(p2)
```

---

 terms.mpoly

*Extract the terms of a multivariate polynomial.*


---

**Description**

Compute the terms of an mpoly object as a mpolyList.

**Usage**

```
## S3 method for class 'mpoly'
terms(x, ...)
```

**Arguments**

```
x          an object of class mpoly
...        additional parameters
```

**Value**

An object of class mpolyList.

**Examples**

```
## Not run: .Deprecated issues a warning

x <- mp("x^2 - y + x y z")
terms(x)
monomials(x)

## End(Not run)
```

---

 tuples

*Determine all n-tuples using the elements of a set.*


---

**Description**

Determine all n-tuples using the elements of a set. This is really just a simple wrapper for expand.grid, so it is not optimized.

**Usage**

```
tuples(set, n = length(set), repeats = FALSE, list = FALSE)
```

**Arguments**

set	a set
n	length of each tuple
repeats	if set contains duplicates, should the result?
list	tuples as list?

**Value**

a matrix whose rows are the n-tuples

**Examples**

```
tuples(1:2, 3)
tuples(1:2, 3, list = TRUE)

apply(tuples(c("x","y","z"), 3), 1, paste, collapse = "")

# multinomial coefficients
r <- 2 # number of variables, e.g. x, y
n <- 2 # power, e.g. (x+y)^2
apply(burst(n,r), 1, function(v) factorial(n)/ prod(factorial(v))) # x, y, xy
mp("x + y")^n

r <- 2 # number of variables, e.g. x, y
n <- 3 # power, e.g. (x+y)^3
apply(burst(n,r), 1, function(v) factorial(n)/ prod(factorial(v)))
mp("x + y")^n

r <- 3 # number of variables, e.g. x, y, z
n <- 2 # power, e.g. (x+y+z)^2
apply(burst(n,r), 1, function(v) factorial(n)/ prod(factorial(v))) # x, y, z, xy, xz, yz
mp("x + y + z")^n
```

---

vars

*Determine the variables in a mpoly object.*


---

**Description**

Determine the variables in a mpoly object.

**Usage**

```
vars(p)
```

**Arguments**

p An mpoly or mpolyList object.

**Value**

A character vector of the variable names.

**Examples**

```
p <- mp("x + y^2")  
vars(p)
```

```
p <- mp(c("x + y^2", "y - 2 x"))  
vars(p)
```

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