

# Package: numbers (via r-universe)

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**Description** Provides number-theoretic functions for factorization, prime numbers, twin primes, primitive roots, modular logarithm and inverses, extended GCD, Farey series and continued fractions. Includes Legendre and Jacobi symbols, some divisor functions, Euler's Phi function, etc.

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numbers-package      *Number-Theoretic Functions*

---

## Description

Provides number-theoretic functions for factorization, prime numbers, twin primes, primitive roots, modular logarithm and inverses, extended GCD, Farey series and continued fractions. Includes Legendre and Jacobi symbols, some divisor functions, Euler's Phi function, etc.

## Details

The DESCRIPTION file:

```
Package:      numbers
Type:        Package
Title:       Number-Theoretic Functions
Version:     0.8-5
Date:       2022-11-22
Author:      Hans Werner Borchers
Maintainer:  Hans W. Borchers <hwborchers@googlemail.com>
Depends:    R (>= 4.1.0)
Suggests:   gmp (>= 0.5-1)
Description: Provides number-theoretic functions for factorization, prime numbers, twin primes, primitive roots, modular lo
License:    GPL (>= 3)
```

Index of help topics:

GCD	GCD and LCM Integer Functions
Primes	Prime Numbers
Sigma	Divisor Functions
agm	Arithmetic-geometric Mean
bell	Bell Numbers
bernoulli_numbers	Bernoulli Numbers
carmichael	Carmichael Numbers
catalan	Catalan Numbers
cf2num	Generalized Continous Fractions
chinese	Chinese Remainder Theorem
collatz	Collatz Sequences
contfrac	Continued Fractions
coprime	Coprimality
div	Integer Division
divisors	List of Divisors
dropletPi	Droplet Algorithm for pi and e
egyptian_complete	Egyptian Fractions - Complete Search
egyptian_methods	Egyptian Fractions - Specialized Methods
eulersPhi	Eulers's Phi Function

extGCD	Extended Euclidean Algorithm
fibonacci	Fibonacci and Lucas Series
hermiteNF	Hermite Normal Form
iNthroot	Integer N-th Root
isIntpower	Powers of Integers
isNatural	Natural Number
isPrime	isPrime Property
isPrimroot	Primitive Root Test
legendre_sym	Legendre and Jacobi Symbol
mersenne	Mersenne Numbers
miller_rabin	Miller-Rabin Test
mod	Modulo Operator
modinv	Modular Inverse and Square Root
modlin	Modular Linear Equation Solver
modlog	Modular (or: Discrete) Logarithm
modpower	Power Function modulo m
moebius	Moebius Function
necklace	Necklace and Bracelet Functions
nextPrime	Next Prime
numbers-package	Number-Theoretic Functions
omega	Number of Prime Factors
ordpn	Order in Faculty
pascal_triangle	Pascal Triangle
periodicCF	Periodic continued fraction
previousPrime	Previous Prime
primeFactors	Prime Factors
primroot	Primitive Root
pythagorean_triples	Pythagorean Triples
quadratic_residues	Quadratic Residues
ratFarey	Farey Approximation and Series
rem	Integer Remainder
solvePellsEq	Solve Pell's Equation
stern_brocot_seq	Stern-Brocot Sequence
twinPrimes	Twin Primes
zeck	Zeckendorf Representation

Although R does not have a true integer data type, integers can be represented exactly up to  $2^{53}-1$ . The numbers package attempts to provide basic number-theoretic functions that will work correctly and relatively fast up to this level.

### Author(s)

Hans Werner Borchers

Maintainer: Hans W. Borchers <hwborchers@googlemail.com>

### References

Hardy, G. H., and E. M. Wright (1980). An Introduction to the Theory of Numbers. 5th Edition, Oxford University Press.

Riesel, H. (1994). Prime Numbers and Computer Methods for Factorization. Second Edition, Birkhaeuser Boston.

Crandall, R., and C. Pomerance (2005). Prime Numbers: A Computational Perspective. Springer Science+Business.

Shoup, V. (2009). A Computational Introduction to Number Theory and Algebra. Second Edition, Cambridge University Press.

Arndt, J. (2010). Matters Computational: Ideas, Algorithms, Source Code. 2011 Edition, Springer-Verlag, Berlin Heidelberg.

Forster, O. (2014). Algorithmische Zahlentheorie. 2. Auflage, Springer Spektrum Wiesbaden.

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agm

*Arithmetic-geometric Mean*

---

### Description

The arithmetic-geometric mean of real or complex numbers.

### Usage

agm(a, b)

### Arguments

a, b                      real or complex numbers.

### Details

The arithmetic-geometric mean is defined as the common limit of the two sequences  $a_{n+1} = (a_n + b_n)/2$  and  $b_{n+1} = \sqrt{a_n b_n}$ .

### Value

Returns one value, the algebraic-geometric mean.

### Note

The calculation of the AGM is continued until the two values of a and b are identical (in machine accuracy).

### References

Borwein, J. M., and P. B. Borwein (1998). Pi and the AGM: A Study in Analytic Number Theory and Computational Complexity. Second, reprinted Edition, A Wiley-interscience publication.

### See Also

Arithmetic, geometric, and harmonic mean.

**Examples**

```

## Gauss constant
1 / agm(1, sqrt(2)) # 0.834626841674073

## Calculate the (elliptic) integral  $2/\pi \int_0^1 dt / \sqrt{1-t^4}$ 
f <- function(t) 1 / sqrt(1-t^4)
2 / pi * integrate(f, 0, 1)$value
1 / agm(1, sqrt(2))

## Calculate pi with quadratic convergence (modified AGM)
# See algorithm 2.1 in Borwein and Borwein
y <- sqrt(sqrt(2))
x <- (y+1/y)/2
p <- 2+sqrt(2)
for (i in 1:6){
  cat(format(p, digits=16), "\n")
  p <- p * (1+x) / (1+y)
  s <- sqrt(x)
  y <- (y*s + 1/s) / (1+y)
  x <- (s+1/s)/2
}

## Not run:
## Calculate pi with arbitrary precision using the Rmpfr package
require("Rmpfr")
vpa <- function(., d = 32) mpfr(., precBits = 4*d)
# Function to compute \pi to d decimal digits accuracy, based on the
# algebraic-geometric mean, correct digits are doubled in each step.
agm_pi <- function(d) {
  a <- vpa(1, d)
  b <- 1/sqrt(vpa(2, d))
  s <- 1/vpa(4, d)
  p <- 1
  n <- ceiling(log2(d));
  for (k in 1:n) {
    c <- (a+b)/2
    b <- sqrt(a*b)
    s <- s - p * (c-a)^2
    p <- 2 * p
    a <- c
  }
  return(a^2/s)
}
d <- 64
pia <- agm_pi(d)
print(pia, digits = d)
# 3.141592653589793238462643383279502884197169399375105820974944592
# 3.1415926535897932384626433832795028841971693993751058209749445923 exact

## End(Not run)

```

---

bell *Bell Numbers*

---

**Description**

Generate Bell numbers.

**Usage**

bell(n)

**Arguments**

n integer, asking for the n-th Bell number.

**Details**

Bell numbers, commonly denoted as  $B_n$ , are defined as the number of partitions of a set of n elements. They can easily be calculated recursively.

Bell numbers also appear as moments of probability distributions, for example  $B_n$  is the n-th momentum of the Poisson distribution with mean 1.

**Value**

A single integer, as long as  $n \leq 22$ .

**Examples**

```
sapply(0:10, bell)
#      1      1      2      5     15     52    203    877   4140  21147 115975
```

---

Bernoulli numbers *Bernoulli Numbers*

---

**Description**

Generate the Bernoulli numbers.

**Usage**

bernoulli\_numbers(n, big = FALSE)

**Arguments**

n integer; starting from 0.  
big logical; shall double or GMP big numbers be returned?

**Details**

Generate the  $n+1$  Bernoulli numbers  $B_0, B_1, \dots, B_n$ , i.e. from 0 to  $n$ . We assume  $B_1 = +1/2$ .

With `big=FALSE` double integers up to  $2^{53}-1$  will be used, with `big=TRUE` GMP big rationals (through the 'gmp' package).  $B_{25}$  is the highest such number that can be expressed as an integer in double float.

**Value**

Returns a matrix with two columns, the first the numerator, the second the denominator of the Bernoulli number.

**References**

M. Kaneko. The Akiyama-Tanigawa algorithm for Bernoulli numbers. *Journal of Integer Sequences*, Vol. 3, 2000.

D. Harvey. A multimodular algorithm for computing Bernoulli numbers. *Mathematics of Computation*, Vol. 79(272), pp. 2361-2370, Oct. 2010. arXiv 0807.1347v2, Oct. 2018.

**See Also**

[pascal\\_triangle](#)

**Examples**

```
bernoulli_numbers(3); bernoulli_numbers(3, big=TRUE)
##                               Big Integer ('bigz') 4 x 2 matrix:
##      [,1] [,2]                [,1] [,2]
## [1,]  1   1      [1,] 1   1
## [1,]  1   2      [2,] 1   2
## [2,]  1   6      [3,] 1   6
## [3,]  0   1      [4,] 0   1

## Not run:
bernoulli_numbers(24)[25,]
## [1] -236364091      2730

bernoulli_numbers(30, big=TRUE)[31,]
## Big Integer ('bigz') 1 x 2 matrix:
##      [,1]      [,2]
## [1,] 8615841276005 14322

## End(Not run)
```



---

Carmichael numbers      *Carmichael Numbers*

---

**Description**

Checks whether a number is a Carmichael number.

**Usage**

```
carmichael(n)
```

**Arguments**

n                      natural number

**Details**

A natural number  $n$  is a Carmichael number if it is a Fermat pseudoprime for every  $a$ , that is  $a^{(n-1)} = 1 \pmod n$ , but is composite, not prime.

Here the Korselt criterion is used to tell whether a number  $n$  is a Carmichael number.

**Value**

Returns TRUE or FALSE

**Note**

There are infinitely many Carmichael numbers, specifically there should be at least  $n^{(2/7)}$  Carmichael numbers up to  $n$  (for  $n$  large enough).

**References**

R. Crandall and C. Pomerance. Prime Numbers - A Computational Perspective. Second Edition, Springer Science+Business Media, New York 2005.

**See Also**

[primeFactors](#)

**Examples**

```
carmichael(561) # TRUE

## Not run:
for (n in 1:100000)
  if (carmichael(n)) cat(n, '\n')
##   561   2821  15841  52633
##  1105   6601  29341  62745
##  1729   8911  41041  63973
```

```
## 2465 10585 46657 75361
## End(Not run)
```

---

catalan

*Catalan Numbers*

---

### Description

Generate Catalan numbers.

### Usage

```
catalan(n)
```

### Arguments

n integer, asking for the n-th Catalan number.

### Details

Catalan numbers, commonly denoted as  $C_n$ , are defined as

$$C_n = \frac{1}{n+1} \binom{2n}{n}$$

and occur regularly in all kinds of enumeration problems.

### Value

A single integer, as long as  $n \leq 30$ .

### Examples

```
C <- numeric(10)
for (i in 1:10) C[i] <- catalan(i)
C[5] #=> 42
```

---

 cf2num

 Generalized Continuous Fractions
 

---

**Description**

Evaluate a generalized continuous fraction as an alternating sum.

**Usage**

```
cf2num(a, b = 1, a0 = 0, finite = FALSE)
```

**Arguments**

a	numeric vector of length greater than 2.
b	numeric vector of length 1 or the same length as a.
a0	absolute term, integer part of the continuous fraction.
finite	logical; shall Algorithm 1 be applied.

**Details**

Calculates the numerical value of (simple or generalized) continued fractions of the form

$$a_0 + \frac{b_1}{a_1 + \frac{b_2}{a_2 + \frac{b_3}{\dots}}}$$

by converting it into an alternating sum and then applying the acceleration Algorithm 1 of Cohen et al. (2000).

The argument *b* is by default set to  $b = (1, 1, \dots)$ , that is the continued fraction is treated in its simple form.

With `finite=TRUE` the acceleration is turned off.

**Value**

Returns a numerical value, an approximation of the continued fraction.

**Note**

This function is *not* vectorized.

**References**

H. Cohen, F. R. Villegas, and Don Zagier (2000). Experimental Mathematics, Vol. 9, No. 1, pp. 3-12. <[www.emis.de/journals/EM](http://www.emis.de/journals/EM)>

**See Also**

[contfrac](#)

**Examples**

```
## Examples from Wolfram Mathworld
print(cf2num(1:25), digits=16) # 0.6977746579640077, eps()

a = 2*(1:25) + 1; b = 2*(1:25); a0 = 1 # 1/(sqrt(exp(1))-1)
cf2num(a, b, a0) # 1.541494082536798

a <- b <- 1:25 # 1/(exp(1)-1)
cf2num(a, b) # 0.5819767068693286

a <- rep(1, 100); b <- 1:100; a0 <- 1 # 1.5251352761609812
cf2num(a, b, a0, finite = FALSE) # 1.525135276161128
cf2num(a, b, a0, finite = TRUE) # 1.525135259240266
```

---

chinese remainder theorem

*Chinese Remainder Theorem*

---

**Description**

Executes the Chinese Remainder Theorem (CRT).

**Usage**

```
chinese(a, m)
```

**Arguments**

**a** sequence of integers, of the same length as **m**.  
**m** sequence of natural numbers, relatively prime to each other.

**Details**

The Chinese Remainder Theorem says that given integers  $a_i$  and natural numbers  $m_i$ , relatively prime (i.e., coprime) to each other, there exists a unique solution  $x = x_i$  such that the following system of linear modular equations is satisfied:

$$x_i = a_i \pmod{m_i}, \quad 1 \leq i \leq n$$

More generally, a solution exists if the following condition is satisfied:

$$a_i = a_j \pmod{\gcd(m_i, m_j)}$$

This version of the CRT is not yet implemented.

**Value**

Returns the (unique) solution of the system of modular equalities as an integer between 0 and  $M = \text{prod}(m)$ .

**See Also**[extGCD](#)**Examples**

```

m <- c(3, 4, 5)
a <- c(2, 3, 1)
chinese(a, m)    #=> 11

# ... would be sufficient
# m <- c(50, 210, 154)
# a <- c(44, 34, 132)
# x = 4444

```

---

collatz

*Collatz Sequences*


---

**Description**

Generates Collatz sequences with  $n \rightarrow k*n+1$  for  $n$  odd.

**Usage**

```
collatz(n, k = 3, l = 1, short = FALSE, check = TRUE)
```

**Arguments**

<code>n</code>	integer to start the Collatz sequence with.
<code>k, l</code>	parameters for computing $k*n+1$ .
<code>short</code>	logical, abbreviate stps with $(k*n+1)/2$
<code>check</code>	logical, check for nontrivial cycles.

**Details**

Function `n, k, l` generates iterative sequences starting with  $n$  and calculating the next number as  $n/2$  if  $n$  is even and  $k*n+1$  if  $n$  is odd. It stops automatically when `l` is reached.

The default parameters `k=3, l=1` generate the classical Collatz sequence. The Collatz conjecture says that every such sequences will end in the trivial cycle  $\dots, 4, 2, 1$ . For other parameters this does not necessarily happen.

`k` and `l` are not allowed to be both even or both odd – to make  $k*n+1$  even for  $n$  odd. Option `short=TRUE` calculates  $(k*n+1)/2$  when  $n$  is odd (as  $k*n+1$  is even in this case), shortening the sequence a bit.

With option `check=TRUE` will check for nontrivial cycles, stopping with the first integer that repeats in the sequence. The check is disabled for the default parameters in the light of the Collatz conjecture.

**Value**

Returns the integer sequence generated from the iterative rule.

Sends out a message if a nontrivial cycle was found (i.e. the sequence is not ending with 1 and end in an infinite cycle). Throws an error if an integer overflow is detected.

**Note**

The Collatz or  $3n+1$ -conjecture has been experimentally verified for all start numbers  $n$  up to  $10^{20}$  at least.

**References**

See the Wikipedia entry on the 'Collatz Conjecture'.

**Examples**

```
collatz(7) # n -> 3n+1
## [1] 7 22 11 34 17 52 26 13 40 20 10 5 16 8 4 2 1
collatz(9, short = TRUE)
## [1] 9 14 7 11 17 26 13 20 10 5 8 4 2 1

collatz(7, l = -1) # n -> 3n-1
## Found a non-trivial cycle for n = 7 !
## [1] 7 20 10 5 14 7

## Not run:
collatz(5, k = 7, l = 1) # n -> 7n+1
## [1] 5 36 18 9 64 32 16 8 4 2 1
collatz(5, k = 7, l = -1) # n -> 7n-1
## Info: 5 --> 1.26995e+16 too big after 280 steps.
## Error in collatz(5, k = 7, l = -1) :
## Integer overflow, i.e. greater than 2^53-1

## End(Not run)
```

---

contfrac

*Continued Fractions*

---

**Description**

Evaluate a continued fraction or generate one.

**Usage**

```
contfrac(x, tol = 1e-12)
```

**Arguments**

`x` a numeric scalar or vector.  
`tol` tolerance; default 1e-12.

**Details**

If `x` is a scalar its continued fraction will be generated up to the accuracy prescribed in `tol`. If it is of length greater 1, the function assumes this to be a continued fraction and computes its value and convergents.

The continued fraction  $[b_0; b_1, \dots, b_{n-1}]$  is assumed to be finite and neither periodic nor infinite. For implementation uses the representation of continued fractions through 2-by-2 matrices (i.e. Wallis' recursion formula from 1644).

**Value**

If `x` is a scalar, it will return a list with components `cf` the continued fraction as a vector, `rat` the rational approximation, and `prec` the difference between the value and this approximation.

If `x` is a vector, the continued fraction, then it will return a list with components `f` the numerical value, `p` and `q` the convergents, and `prec` an estimated precision.

**Note**

This function is *not* vectorized.

**References**

Hardy, G. H., and E. M. Wright (1979). An Introduction to the Theory of Numbers. Fifth Edition, Oxford University Press, New York.

**See Also**

[cf2num](#), [ratFarey](#)

**Examples**

```
contfrac(pi)
contfrac(c(3, 7, 15, 1))      # rational Approx: 355/113

contfrac(0.555)              # 0 1 1 4 22
contfrac(c(1, rep(2, 25)))   # 1.414213562373095, sqrt(2)
```

---

coprime                      *Coprimality*

---

**Description**

Determine whether two numbers are coprime, i.e. do not have a common prime divisor.

**Usage**

```
coprime(n,m)
```

**Arguments**

n, m                      integer scalars

**Details**

Two numbers are coprime iff their greatest common divisor is 1.

**Value**

Logical, being TRUE if the numbers are coprime.

**See Also**

[GCD](#)

**Examples**

```
coprime(46368, 75025) # Fibonacci numbers are relatively prime to each other
coprime(1001, 1334)
```

---

div                              *Integer Division*

---

**Description**

Integer division.

**Usage**

```
div(n, m)
```

**Arguments**

n                              numeric vector (preferably of integers)  
m                              integer vector (positive, zero, or negative)



**Details**

`div(n, m)` is integer division, that is discards the fractional part, with the same effect as `n %% m`. It can be defined as `floor(n/m)`.

**Value**

A numeric (integer) value or vector/matrix.

**See Also**

[mod](#), [rem](#)

**Examples**

```
div(c(-5:5), 5)
div(c(-5:5), -5)
div(c(1, -1), 0) #=> Inf -Inf
div(0, c(0, 1)) #=> NaN 0
```

---

divisors

*List of Divisors*

---

**Description**

Generates a list of divisors of an integer number.

**Usage**

```
divisors(n)
```

**Arguments**

`n` integer whose divisors will be generated.

**Details**

The list of all divisors of an integer `n` will be calculated and returned in ascending order, including 1 and the number itself. For `n >= 1000` the list of prime factors of `n` will be used, for smaller `n` a total search is applied.

**Value**

Returns a vector integers.

**See Also**

[primeFactors](#), [Sigma](#), [tau](#)

**Examples**

```

divisors(1)      # 1
divisors(2)      # 1 2
divisors(2^5)    # 1 2 4 8 16 32
divisors(1000)   # 1 2 4 5 8 10 ... 100 125 200 250 500 1000
divisors(1001)   # 1 7 11 13 77 91 143 1001

```

---

dropletPi

*Droplet Algorithm for pi and e*


---

**Description**

Generates digits for pi resp. the Euler number e.

**Usage**

```

dropletPi(n)
dropletE(n)

```

**Arguments**

n                    number of digits after the decimal point; should not exceed 1000 much as otherwise it will be *very* slow.

**Details**

Based on a formula discovered by S. Rabinowitz and S. Wagon.

The droplet algorithm for pi uses the Euler transform of the alternating Leibniz series and the so-called “radix conversion”.

**Value**

String containing “3.1415926...” resp. “2.718281828...” with n digits after the decimal point (i.e., internal decimal places).

**References**

Borwein, J., and K. Devlin (2009). *The Computer as Crucible: An Introduction to Experimental Mathematics*. A K Peters, Ltd.

Arndt, J., and Ch. Haenel (2000). *Pi – Algorithmen, Computer, Arithmetik*. Springer-Verlag, Berlin Heidelberg.

**Examples**

```
## Example
dropletE(20)           # [1] "2.71828182845904523536"
print(exp(1), digits=20) # [1] 2.7182818284590450908

dropletPi(20)          # [1] "3.14159265358979323846"
print(pi, digits=20)   # [1] 3.141592653589793116

## Not run:
E <- dropletE(1000)
table(strsplit(substring(E, 3, 1002), ""))
#  0  1  2  3  4  5  6  7  8  9
# 100 96 97 109 100 85 99 99 103 112

Pi <- dropletPi(1000)
table(strsplit(substring(Pi, 3, 1002), ""))
#  0  1  2  3  4  5  6  7  8  9
# 93 116 103 102 93 97 94 95 101 106
## End(Not run)
```

---

egyptian\_complete

*Egyptian Fractions - Complete Search*


---

**Description**

Generate all Egyptian fractions of length 2 and 3.

**Usage**

```
egyptian_complete(a, b, show = TRUE)
```

**Arguments**

a, b                    integers, a != 1, a < b and a, b relatively prime.  
show                    logical; shall solutions found be printed?

**Details**

For a rational number  $0 < a/b < 1$ , generates all Egyptian fractions of length 2 and three, that is finds integers  $x_1, x_2, x_3$  such that

$$a/b = 1/x_1 + 1/x_2$$

$$a/b = 1/x_1 + 1/x_2 + 1/x_3.$$

**Value**

All solutions found will be printed to the console if show=TRUE; returns invisibly the number of solutions found.

**References**

<https://www.ics.uci.edu/~epstein/numth/egypt/>

**See Also**

[egyptian\\_methods](#)

**Examples**

```
egyptian_complete(6, 7)      # 1/2 + 1/3 + 1/42
egyptian_complete(8, 11)    # no solution with 2 or 3 fractions

# TODO
# 2/9 = 1/9 + 1/10 + 1/90    # is not recognized, as similar cases,
                             # because 1/n is not considered in m/n.
```

---

egyptian\_methods

*Egyptian Fractions - Specialized Methods*

---

**Description**

Generate Egyptian fractions with specialized methods.

**Usage**

```
egyptian_methods(a, b)
```

**Arguments**

a, b                    integers, a != 1, a < b and a, b relatively prime.

**Details**

For a rational number  $0 < a/b < 1$ , generates Egyptian fractions that is finds integers  $x_1, x_2, \dots, x_k$  such that

$$a/b = 1/x_1 + 1/x_2 + \dots + 1/x_k$$

using the following methods:

- ‘greedy’
- Fibonacci-Sylvester
- Golomb (same as with Farey sequences)
- continued fractions (not yet implemented)

**Value**

No return value, all solutions found will be printed to the console.

**References**

<https://www.ics.uci.edu/~epstein/numth/egypt/>

**See Also**

[egyptian\\_complete](#)

**Examples**

```
egyptian_methods(8, 11)
# 8/11 = 1/2 + 1/5 + 1/37 + 1/4070 (Fibonacci-Sylvester)
# 8/11 = 1/2 + 1/6 + 1/21 + 1/77 (Golomb-Farey)

# Other solutions
# 8/11 = 1/2 + 1/8 + 1/11 + 1/88
# 8/11 = 1/2 + 1/12 + 1/22 + 1/121
```

---

eulersPhi

*Euler's Phi Function*


---

**Description**

Euler's Phi function (aka Euler's 'totient' function).

**Usage**

```
eulersPhi(n)
```

**Arguments**

n                    Positive integer.

**Details**

The phi function is defined to be the number of positive integers less than or equal to n that are *coprime* to n, i.e. have no common factors other than 1.

**Value**

Natural number, the number of coprime integers  $\leq n$ .

**Note**

Works well up to  $10^9$ .

**See Also**

[primeFactors](#), [Sigma](#)

**Examples**

```
eulersPhi(9973) == 9973 - 1           # for prime numbers
eulersPhi(3^10) == 3^9 * (3 - 1)     # for prime powers
eulersPhi(12*35) == eulersPhi(12) * eulersPhi(35) # TRUE if coprime

## Not run:
x <- 1:100; y <- sapply(x, eulersPhi)
plot(1:100, y, type="l", col="blue",
      xlab="n", ylab="phi(n)", main="Euler's totient function")
points(1:100, y, col="blue", pch=20)
grid()
## End(Not run)
```

---

 extGCD

*Extended Euclidean Algorithm*


---

**Description**

The extended Euclidean algorithm computes the greatest common divisor and solves Bezout's identity.

**Usage**

```
extGCD(a, b)
```

**Arguments**

a, b                    integer scalars

**Details**

The extended Euclidean algorithm not only computes the greatest common divisor  $d$  of  $a$  and  $b$ , but also two numbers  $n$  and  $m$  such that  $d = na + mb$ .

This algorithm provides an easy approach to computing the modular inverse.

**Value**

a numeric vector of length three,  $c(d, n, m)$ , where  $d$  is the greatest common divisor of  $a$  and  $b$ , and  $n$  and  $m$  are integers such that  $d = n*a + m*b$ .

**Note**

There is also a shorter, more elegant recursive version for the extended Euclidean algorithm. For R the procedure suggested by Blankinship appeared more appropriate.

**References**

Blankinship, W. A. "A New Version of the Euclidean Algorithm." Amer. Math. Monthly 70, 742-745, 1963.

**See Also**[GCD](#)**Examples**

```
extGCD(12, 10)
extGCD(46368, 75025) # Fibonacci numbers are relatively prime to each other
```

---

Farey Numbers

*Farey Approximation and Series*

---

**Description**

Rational approximation of real numbers through Farey fractions.

**Usage**

```
ratFarey(x, n, upper = TRUE)
```

```
farey_seq(n)
```

**Arguments**

x	real number.
n	integer, highest allowed denominator in a rational approximation.
upper	logical; shall the Farey fraction be greater than x.

**Details**

Rational approximation of real numbers through Farey fractions, i.e. find for x the nearest fraction in the Farey series of rational numbers with denominator not larger than n.

farey\_seq(n) generates the full Farey sequence of rational numbers with denominators not larger than n. Returns the fractions as 'big rational' class in 'gmp'.

**Value**

Returns a vector with two natural numbers, nominator and denominator.

**Note**

farey\_seq is very slow even for  $n > 40$ , due to the handling of rational numbers as 'big rationals'.

**References**

Hardy, G. H., and E. M. Wright (1979). An Introduction to the Theory of Numbers. Fifth Edition, Oxford University Press, New York.

**See Also**

contFrac

**Examples**

```

ratFarey(pi, 100)                # 22/7    0.0013
ratFarey(pi, 100, upper = FALSE) # 311/99  0.0002
ratFarey(-pi, 100)               # -22/7
ratFarey(pi - 3, 70)             # pi ~ 3 + (3/8)^2
ratFarey(pi, 1000)               # 355/113
ratFarey(pi, 10000, upper = FALSE) # id.
ratFarey(pi, 1e5, upper = FALSE)  # 312689/99532 - pi ~ 3e-11

ratFarey(4/5, 5)                 # 4/5
ratFarey(4/5, 4)                 # 1/1
ratFarey(4/5, 4, upper = FALSE)  # 3/4

```

fibonacci

*Fibonacci and Lucas Series***Description**

Generates single Fibonacci numbers or a Fibonacci sequence; or generates a Lucas series based on the Fibonacci series.

**Usage**

```

fibonacci(n, sequence = FALSE)
lucas(n)

```

**Arguments**

n                    an integer.  
sequence            logical; default: FALSE.

**Details**

Generates the n-th Fibonacci number, or the whole Fibonacci sequence from the first to the n-th number; starts with (1, 1, 2, 3, ...). Generates only single Lucas numbers. The Lucas series can be extended to the left and starts as (... -4, 3, -1, 2, 1, 3, 4, ...).

The recursive version is too slow for values  $n \geq 30$ . Therefore, an iterative approach is used. For numbers  $n > 78$  Fibonacci numbers cannot be represented exactly in R as integers ( $> 2^{53}-1$ ).

**Value**

A single integer, or a vector of integers.



**Examples**

```

fibonacci(0)           # 0
fibonacci(2)           # 1
fibonacci(2, sequence = TRUE) # 1 1
fibonacci(78)          # 8944394323791464 < 9*10^15

lucas(0)               # 2
lucas(2)               # 3
lucas(76)              # 7639424778862807

# Golden ratio
F <- fibonacci(25, sequence = TRUE) # ... 46368 75025
f25 <- F[25]/F[24]                 # 1.618034
phi <- (sqrt(5) + 1)/2
abs(f25 - phi)                       # 2.080072e-10

# Fibonacci numbers w/o iteration
fibonacci <- function(n) {
  phi <- (sqrt(5) + 1)/2
  fib <- (phi^n - (1-phi)^n) / (2*phi - 1)
  round(fib)
}
fibonacci(30:33)                    # 832040 1346269 2178309 3524578

for (i in -8:8) cat(lucas(i), " ")
# 47 -29 18 -11 7 -4 3 -1 2 1 3 4 7 11 18 29 47

# Lucas numbers w/o iteration
lucas <- function(n) {
  phi <- (sqrt(5) + 1)/2
  luc <- phi^n + (1-phi)^n
  round(luc)
}
lucas(0:10)
# [1] 2 1 3 4 7 11 18 29 47 76 123

# Lucas primes
# for (j in 0:76) {
#   l <- lucas(j)
#   if (isPrime(l)) cat(j, "\t", l, "\n")
# }
# 0 2
# 2 3
# ...
# 71 688846502588399

```

**Description**

Greatest common divisor and least common multiple

**Usage**

```
GCD(n, m)
LCM(n, m)
```

```
mGCD(x)
mLCM(x)
```

**Arguments**

n, m	integer scalars.
x	a vector of integers.

**Details**

Computation based on the Euclidean algorithm without using the extended version.

mGCD (the multiple GCD) computes the greatest common divisor for all numbers in the integer vector x together.

**Value**

A numeric (integer) value.

**Note**

The following relation is always true:

$$n * m = \text{GCD}(n, m) * \text{LCM}(n, m)$$

**See Also**

[extGCD](#), [coprime](#)

**Examples**

```
GCD(12, 10)
GCD(46368, 75025) # Fibonacci numbers are relatively prime to each other
```

```
LCM(12, 10)
LCM(46368, 75025) # = 46368 * 75025
```

```
mGCD(c(2, 3, 5, 7) * 11)
mGCD(c(2*3, 3*5, 5*7))
mLCM(c(2, 3, 5, 7) * 11)
mLCM(c(2*3, 3*5, 5*7))
```

---

Hermite normal form     *Hermite Normal Form*

---

**Description**

Hermite normal form over integers (in column-reduced form).

**Usage**

hermiteNF(A)

**Arguments**

A                    integer matrix.

**Details**

An  $m \times n$ -matrix of rank  $r$  with integer entries is said to be in Hermite normal form if:

- (i) the first  $r$  columns are nonzero, the other columns are all zero;
- (ii) The first  $r$  diagonal elements are nonzero and  $d[i-1]$  divides  $d[i]$  for  $i = 2, \dots, r$ .
- (iii) All entries to the left of nonzero diagonal elements are non-negative and strictly less than the corresponding diagonal entry.

The lower-triangular Hermite normal form of  $A$  is obtained by the following three types of column operations:

- (i) exchange two columns
- (ii) multiply a column by  $-1$
- (iii) Add an integral multiple of a column to another column

$U$  is the unitary matrix such that  $AU = H$ , generated by these operations.

**Value**

List with two matrices, the Hermite normal form  $H$  and the unitary matrix  $U$ .

**Note**

Another normal form often used in this context is the Smith normal form.

**References**

Cohen, H. (1993). A Course in Computational Algebraic Number Theory. Graduate Texts in Mathematics, Vol. 138, Springer-Verlag, Berlin, New York.

**See Also**

[chinese](#)

**Examples**

```

n <- 4; m <- 5
A = matrix(c(
  9, 6, 0, -8, 0,
-5, -8, 0, 0, 0,
  0, 0, 0, 4, 0,
  0, 0, 0, -5, 0), n, m, byrow = TRUE)

Hnf <- hermiteNF(A); Hnf
# $H = 1    0    0    0    0
#      1    2    0    0    0
#      28   36   84   0    0
#      -35  -45 -105  0    0
# $U = 11   14   32   0    0
#      -7   -9  -20   0    0
#      0    0    0    1    0
#      7    9   21   0    0
#      0    0    0    0    1

r <- 3                # r = rank(H)
H <- Hnf$H; U <- Hnf$U
all(H == A %*% U)     #=> TRUE

## Example: Compute integer solution of A x = b
# H = A * U, thus H * U^-1 * x = b, or H * y = b
b <- as.matrix(c(-11, -21, 16, -20))

y <- numeric(m)
y[1] <- b[1] / H[1, 1]
for (i in 2:r)
  y[i] <- (b[i] - sum(H[i, 1:(i-1)] * y[1:(i-1)])) / H[i, i]
# special solution:
xs <- U %*% y         # 1 2 0 4 0

# and the general solution is xs + U * c(0, 0, 0, a, b), or
# in other words the basis are the m-r vectors c(0,...,0, 1, ...).
# If the special solution is not integer, there are no integer solutions.

```

---

iNthroot

*Integer N-th Root*


---

**Description**

Determine the integer n-th root of .

**Usage**

```
iNthroot(p, n)
```

**Arguments**

p                    any positive number.  
n                    a natural number.

**Details**

Calculates the highest natural number below the n-th root of p in a more integer based way than simply `floor(p^{1/n})`.

**Value**

An integer.

**Examples**

```
iNthroot(0.5, 6)    # 0
iNthroot(1, 6)     # 1
iNthroot(5^6, 6)   # 5
iNthroot(5^6-1, 6) # 4
## Not run:
# Define a function that tests whether
isNthpower <- function(p, n) {
  q <- iNthroot(p, n)
  if (q^n == p) { return(TRUE)
  } else { return(FALSE) }
}

## End(Not run)
```

---

isIntpower

*Powers of Integers*

---

**Description**

Determine whether p is the power of an integer.

**Usage**

```
isIntpower(p)

isSquare(p)
isSquarefree(p)
```

**Arguments**

p                    any integer number.

**Details**

isIntpower(p) determines whether p is the power of an integer and returns a tuple (n, m) such that  $p=n^m$  where m is as small as possible. E.g., if p is prime it returns c(p, 1).

isSquare(p) determines whether p is the square of an integer; and isSquarefree(p) determines if p contains a square number as a divisor.

**Value**

A 2-vector of integers.

**Examples**

```
isIntpower(1)    # 1 1
isIntpower(15)  # 15 1
isIntpower(17)  # 17 1
isIntpower(64)  # 8 2
isIntpower(36)  # 6 2
isIntpower(100) # 10 2
## Not run:
  for (p in 5^7:7^5) {
    pp <- isIntpower(p)
    if (pp[2] != 1) cat(p, ":\t", pp, "\n")
  }
## End(Not run)
```

---

isNatural	<i>Natural Number</i>
-----------	-----------------------

---

**Description**

Natural number type.

**Usage**

```
isNatural(n)
```

**Arguments**

n                    any numeric number.

**Details**

Returns TRUE for natural (or: whole) numbers between 1 and  $2^{53}-1$ .

**Value**

Boolean

**Examples**

```
IsNatural <- Vectorize(isNatural)
IsNatural(c(-1, 0, 1, 5.1, 10, 2^53-1, 2^53, Inf)) # isNatural(NA) ?
```

---

isPrime	<i>isPrime Property</i>
---------	-------------------------

---

**Description**

Vectorized version, returning for a vector or matrix of positive integers a vector of the same size containing 1 for the elements that are prime and 0 otherwise.

**Usage**

```
isPrime(x)
```

**Arguments**

x                    vector or matrix of nonnegative integers

**Details**

Given an array of positive integers returns an array of the same size of 0 and 1, where the i indicates a prime number in the same position.

**Value**

array of elements 0, 1 with 1 indicating prime numbers

**See Also**

[primeFactors](#), [Primes](#)

**Examples**

```
x <- matrix(1:10, nrow=10, ncol=10, byrow=TRUE)
x * isPrime(x)

# Find first prime number octett:
octett <- c(0, 2, 6, 8, 30, 32, 36, 38) - 19
while (TRUE) {
  octett <- octett + 210
  if (all(isPrime(octett))) {
    cat(octett, "\n", sep=" ")
    break
  }
}
```

isPrimroot

*Primitive Root Test*

---

**Description**

Determine whether  $g$  generates the multiplicative group modulo  $p$ .

**Usage**

```
isPrimroot(g, p)
```

**Arguments**

$g$	integer greater 2 (and smaller than $p$ ).
$p$	prime number.

**Details**

Test is done by determining the order of  $g$  modulo  $p$ .

**Value**

Returns TRUE or FALSE.

**Examples**

```
isPrimroot(2, 7)
isPrimroot(2, 71)
isPrimroot(7, 71)
```

---

legendre\_sym

*Legendre and Jacobi Symbol*

---

**Description**

Legendre and Jacobi Symbol for quadratic residues.

**Usage**

```
legendre_sym(a, p)
```

```
jacobi_sym(a, n)
```

**Arguments**

$a, n$	integers.
$p$	prime number.



**Details**

The Legendre Symbol  $(a/p)$ , where  $p$  must be a prime number, denotes whether  $a$  is a quadratic residue modulo  $p$  or not.

The Jacobi symbol  $(a/p)$  is the product of  $(a/p)$  of all prime factors  $p$  on  $n$ .

**Value**

Returns 0, 1, or -1 if  $p$  divides  $a$ ,  $a$  is a quadratic residue, or if not.

**See Also**

[quadratic\\_residues](#)

**Examples**

```
Lsym <- Vectorize(legendre_sym, 'a')

# all quadratic residues of p = 17
qr17 <- which(Lsym(1:16, 17) == 1)      # 1 2 4 8 9 13 15 16
sort(unique((1:16)^2 %% 17))           # the same

## Not run:
# how about large numbers?
p <- 1198112137                          # isPrime(p) TRUE
x <- 4652356
a <- mod(x^2, p)                          # 520595831
legendre_sym(a, p)                       # 1
legendre_sym(a+1, p)                     # -1

## End(Not run)

jacobi_sym(11, 12)                       # -1
```

---

mersenne

*Mersenne Numbers*


---

**Description**

Determines whether  $p$  is a Mersenne number, that is such that  $2^p - 1$  is prime.

**Usage**

```
mersenne(p)
```

**Arguments**

$p$  prime number, not very large.

**Details**

Applies the Lucas-Lehmer test on  $p$ . Because intermediate numbers will soon get very large, uses ‘gmp’ from the beginning.

**Value**

Returns TRUE or FALSE, indicating whether  $p$  is a Mersenne number or not.

**References**

<https://mathworld.wolfram.com/Lucas-LehmerTest.html>

**Examples**

```
mersenne(2)

## Not run:
P <- Primes(32)
M <- c()
for (p in P)
  if (mersenne(p)) M <- c(M, p)
# Next Mersenne numpers with primes are 521 and 607 (below 1200)
M          # 2  3  5  7  13  17 19 31 61 89 107
gmp::as.bigz(2)^M - 1 # 3  7 31 127 8191 131071 ...
## End(Not run)
```

---

miller\_rabin

*Miller-Rabin Test*


---

**Description**

Probabilistic Miller-Rabin primality test.

**Usage**

```
miller_rabin(n)
```

**Arguments**

$n$  natural number.

**Details**

The Miller-Rabin test is an efficient probabilistic primality test based on strong pseudoprimes. This implementation uses the first seven prime numbers (if necessary) as test cases. It is thus exact for all numbers  $n < 341550071728321$ .

**Value**

Returns TRUE or FALSE.

**Note**

miller\_rabin() will only work if package gmp has been loaded by the user separately.

**References**

<https://mathworld.wolfram.com/Rabin-MillerStrongPseudoprimeTest.html>

**See Also**

[isPrime](#)

**Examples**

```
miller_rabin(2)

## Not run:
miller_rabin(4294967297) #=> FALSE
miller_rabin(4294967311) #=> TRUE

# Rabin-Miller 10 times faster than nextPrime()
N <- n <- 2^32 + 1
system.time(while (!miller_rabin(n)) n <- n + 1) # 0.003
system.time(p <- nextPrime(N))                 # 0.029

N <- c(2047, 1373653, 25326001, 3215031751, 2152302898747,
      3474749660383, 341550071728321)
for (n in N) {
  p <- nextPrime(n)
  T <- system.time(r <- miller_rabin(p))
  cat(n, p, r, T[3], "\n")}
## End(Not run)
```

---

 mod

*Modulo Operator*


---

**Description**

Modulo operator.

**Usage**

```
mod(n, m)
```

```
modq(a, b, k)
```

**Arguments**

n	numeric vector (preferably of integers)
m	integer vector (positive, zero, or negative)
a, b	whole numbers (scalars)
k	integer greater than 1

**Details**

`mod(n, m)` is the modulo operator and returns  $n \bmod m$ . `mod(n, 0)` is  $n$ , and the result always has the same sign as  $m$ .

`modq(a, b, k)` is the modulo operator for rational numbers and returns  $a/b \bmod k$ .  $b$  and  $k$  must be coprime, otherwise NA is returned.

**Value**

a numeric (integer) value or vector/matrix, resp. an integer number

**Note**

The following relation is fulfilled (for  $m \neq 0$ ):

$$\text{mod}(n, m) = n - m * \text{floor}(n/m)$$

**See Also**

[rem, div](#)

**Examples**

```

mod(c(-5:5), 5)
mod(c(-5:5), -5)
mod(0, 1)      #=> 0
mod(1, 0)      #=> 1

modq(5, 66, 5) # 0 (Bernoulli 10)
modq(5, 66, 7) # 4
modq(5, 66, 13) # 5
modq(5, 66, 25) # 5
modq(5, 66, 35) # 25
modq(-1, 30, 7) # 3 (Bernoulli 8)
modq( 1, -30, 7) # 3

# Warning messages:
# modq(5, 66, 77)      : Arguments 'b' and 'm' must be coprime.
# Error messages
# modq(5, 66, 1)      : Argument 'm' must be a natural number > 1.
# modq(5, 66, 1.5)    : All arguments of 'modq' must be integers.
# modq(5, 66, c(5, 7)) : Function 'modq' is *not* vectorized.

```

---

modinv, modsqrt      *Modular Inverse and Square Root*

---

## Description

Computes the modular inverse of  $n$  modulo  $m$ .

## Usage

```
modinv(n, m)
```

```
modsqrt(a, p)
```

## Arguments

<code>n, m</code>	integer scalars.
<code>a, p</code>	integer modulo $p$ , $p$ a prime.

## Details

The modular inverse of  $n$  modulo  $m$  is the unique natural number  $0 < n\theta < m$  such that  $n * n\theta = 1 \pmod{m}$ . It is a simple application of the extended GCD algorithm.

The modular square root of  $a$  modulo a prime  $p$  is a number  $x$  such that  $x^2 = a \pmod{p}$ . If  $x$  is a solution, then  $p-x$  is also a solution modulo  $p$ . The function will always return the smaller value.

`modsqrt` implements the Tonelli-Shanks algorithm which also works for square roots modulo prime powers. The general case is NP-hard.

## Value

A natural number smaller  $m$ , if  $n$  and  $m$  are coprime, else NA. `modsqrt` will return 0 if there is no solution.

## See Also

[extGCD](#)

## Examples

```
modinv(5, 1001) #=> 801, as 5*801 = 4005 = 1 mod 1001

Modinv <- Vectorize(modinv, "n")
((1:10)*Modinv(1:10, 11)) %% 11 #=> 1 1 1 1 1 1 1 1 1 1

modsqrt( 8, 23) # 10 because 10^2 = 100 = 8 mod 23
modsqrt(10, 17) # 0 because 10 is not a quadratic residue mod 17
```

modlin

*Modular Linear Equation Solver*

---

**Description**

Solves the modular equation  $a x = b \pmod n$ .

**Usage**

```
modlin(a, b, n)
```

**Arguments**

a, b, n            integer scalars

**Details**

Solves the modular equation  $a x = b \pmod n$ . This equation is solvable if and only if  $\gcd(a, n) \mid b$ . The function uses the extended greatest common divisor approach.

**Value**

Returns a vector of integer solutions.

**See Also**

[extGCD](#)

**Examples**

```
modlin(14, 30, 100)            # 95 45
modlin(3, 4, 5)                # 3
modlin(3, 5, 6)                # []
modlin(3, 6, 9)                # 2 5 8
```

---

modlog*Modular (or: Discrete) Logarithm*

---

**Description**

Realizes the modular (or discrete) logarithm modulo a prime number  $p$ , that is determines the unique exponent  $n$  such that  $g^n = x \pmod p$ ,  $g$  a primitive root.

**Usage**

```
modlog(g, x, p)
```

**Arguments**

g	a primitive root mod p.
x	an integer.
p	prime number.

**Details**

The method is in principle a complete search, cut short by "Shank's trick", the giantstep-babystep approach, see Forster (1996, pp. 65f). g has to be a primitive root modulo p, otherwise exponentiation is not bijective.

**Value**

Returns an integer.

**References**

Forster, O. (1996). Algorithmische Zahlentheorie. Friedr. Vieweg u. Sohn Verlagsgesellschaft mbH, Wiesbaden.

**See Also**

[primroot](#)

**Examples**

```
modlog(11, 998, 1009) # 505 , i.e., 11^505 = 998 mod 1009
```

---

modpower

*Power Function modulo m*

---

**Description**

Calculates powers and orders modulo m.

**Usage**

```
modpower(n, k, m)  
modorder(n, m)
```

**Arguments**

n, k, m      Natural numbers, m >= 1.

**Details**

modpower calculates  $n$  to the power of  $k$  modulo  $m$ .

Uses modular exponentiation, as described in the Wikipedia article.

modorder calculates the order of  $n$  in the multiplicative group module  $m$ .  $n$  and  $m$  must be coprime.

Uses brute force, trick to use binary expansion and square is not more efficient in an R implementation.

**Value**

Natural number.

**Note**

This function is *not* vectorized.

**See Also**

[primroot](#)

**Examples**

```
modpower(2, 100, 7)  #=> 2
modpower(3, 100, 7)  #=> 4
modorder(7, 17)     #=> 16, i.e. 7 is a primitive root mod 17

## Gauss' table of primitive roots modulo prime numbers < 100
roots <- c(2, 2, 3, 2, 2, 6, 5, 10, 10, 10, 2, 2, 10, 17, 5, 5,
          6, 28, 10, 10, 26, 10, 10, 5, 12, 62, 5, 29, 11, 50, 30, 10)
P <- Primes(100)
for (i in seq(along=P)) {
  cat(P[i], "\t", modorder(roots[i], P[i]), roots[i], "\t", "\n")
}

## Not run:
## Lehmann's primality test
lehmann_test <- function(n, ntry = 25) {
  if (!is.numeric(n) || ceiling(n) != floor(n) || n < 0)
    stop("Argument 'n' must be a natural number")
  if (n >= 9e7)
    stop("Argument 'n' should be smaller than 9e7.")

  if (n < 2)           return(FALSE)
  else if (n == 2)    return(TRUE)
  else if (n > 2 && n %% 2 == 0) return(FALSE)

  k <- floor(ntry)
  if (k < 1) k <- 1
  if (k > n-2) a <- 2:(n-1)
  else       a <- sample(2:(n-1), k, replace = FALSE)

  for (i in 1:length(a)) {
```



```

        m <- modpower(a[i], (n-1)/2, n)
        if (m != 1 && m != n-1) return(FALSE)
    }
    return(TRUE)
}

## Examples
for (i in seq(1001, 1011, by = 2))
  if (lehmann_test(i)) cat(i, "\n")
# 1009
system.time(lehmann_test(27644437, 50)) # TRUE
#   user system elapsed
# 0.086 0.151 0.235

## End(Not run)

```

---

moebius

*Moebius Function*


---

### Description

The classical Moebius and Mertens functions in number theory.

### Usage

```

moebius(n)
mertens(n)

```

### Arguments

n                    Positive integer.

### Details

moebius(n) is +1 if n is a square-free positive integer with an even number of prime factors, or +1 if there are an odd of prime factors. It is 0 if n is not square-free.

mertens(n) is the aggregating summary function, that sums up all values of moebius from 1 to n.

### Value

For moebius, 0, 1 or -1, depending on the prime decomposition of n.

For mertens the values will very slowly grow.

### Note

Works well up to  $10^9$ , but will become very slow for the Mertens function.

**See Also**

[primeFactors](#), [eulersPhi](#)

**Examples**

```
sapply(1:16, moebius)
sapply(1:16, mertens)

## Not run:
x <- 1:50; y <- sapply(x, moebius)
plot(c(1, 50), c(-3, 3), type="n")
grid()
points(1:50, y, pch=18, col="blue")

x <- 1:100; y <- sapply(x, mertens)
plot(c(1, 100), c(-5, 3), type="n")
grid()
lines(1:100, y, col="red", type="s")
## End(Not run)
```

---

necklace

*Necklace and Bracelet Functions*


---

**Description**

Necklace and bracelet problems in combinatorics.

**Usage**

```
necklace(k, n)
```

```
bracelet(k, n)
```

**Arguments**

k                    The size of the set or alphabet to choose from.  
n                    the length of the necklace or bracelet.

**Details**

A necklace is a closed string of length  $n$  over a set of size  $k$  (numbers, characters, colors, etc.), where all rotations are taken as equivalent. A bracelet is a necklace where strings may also be equivalent under reflections.

Polya's enumeration theorem can be utilized to enumerate all necklaces or bracelets. The final calculation involves Euler's Phi or totient function, in this package implemented as `eulersPhi`.

**Value**

Returns the number of necklaces resp. bracelets.

## References

[https://en.wikipedia.org/wiki/Necklace\\_\(combinatorics\)](https://en.wikipedia.org/wiki/Necklace_(combinatorics))

## Examples

```
necklace(2, 5)
necklace(3, 6)

bracelet(2, 5)
bracelet(3, 6)
```

---

nextPrime	<i>Next Prime</i>
-----------	-------------------

---

## Description

Find the next prime above n.

## Usage

```
nextPrime(n)
```

## Arguments

n                    natural number.

## Details

nextPrime finds the next prime number greater than n, while previousPrime finds the next prime number below n. In general the next prime will occur in the interval  $[n+1, n+\log(n)]$ .

In double precision arithmetic integers are represented exactly only up to  $2^{53} - 1$ , therefore this is the maximal allowed value.

## Value

Integer.

## See Also

[Primes](#), [isPrime](#)

## Examples

```
p <- nextPrime(1e+6) # 1000003
isPrime(p)          # TRUE
```

---

omega

*Number of Prime Factors*

---

### Description

Number of prime factors resp. sum of all exponents of prime factors in the prime decomposition.

### Usage

omega(n)  
Omega(n)

### Arguments

n                    Positive integer.

### Details

'omega(n)' returns the number of prime factors of 'n' while 'Omega(n)' returns the sum of their exponents in the prime decomposition. 'omega' and 'Omega' are identical if there are no quadratic factors.

Remark:  $(-1)^{\text{Omega}(n)}$  is the Liouville function.

### Value

Natural number.

### Note

Works well up to  $10^9$ .

### See Also

[Sigma](#)

### Examples

```
omega(2*3*5*7*11*13*17*19)  #=> 8  
Omega(2 * 3^2 * 5^3 * 7^4)  #=> 10
```

---

ordpn	<i>Order in Faculty</i>
-------	-------------------------

---

**Description**

Calculates the order of a prime number  $p$  in  $n!$ , i.e. the highest exponent  $e$  such that  $p^e | n!$ .

**Usage**

```
ordpn(p, n)
```

**Arguments**

$p$	prime number.
$n$	natural number.

**Details**

Applies the well-known formula adding terms  $\text{floor}(n/p^k)$ .

**Value**

Returns the exponent  $e$ .

**Examples**

```
ordpn(2, 100)    #=> 97
ordpn(7, 100)    #=> 16
ordpn(101, 100)  #=> 0
ordpn(997, 1000) #=> 1
```

---

Pascal triangle	<i>Pascal Triangle</i>
-----------------	------------------------

---

**Description**

Generates the Pascal triangle in rectangular form.

**Usage**

```
pascal_triangle(n)
```

**Arguments**

$n$	integer number
-----	----------------

**Details**

Pascal numbers will be generated with the usual recursion formula and stored in a rectangular scheme.

For  $n > 50$  integer overflow would happen, so use the arbitrary precision version `gmp::chooseZ(n, 0:n)` instead for calculating binomial numbers.

**Value**

Returns the Pascal triangle as an  $(n+1) \times (n+1)$  rectangle with zeros filled in.

**References**

See Wolfram MathWorld or the Wikipedia.

**Examples**

```
n <- 5; P <- pascal_triangle(n)
for (i in 1:(n+1)) {
  cat(P[i, 1:i], '\n')
}
## 1
## 1 1
## 1 2 1
## 1 3 3 1
## 1 4 6 4 1
## 1 5 10 10 5 1

## Not run:
P <- pascal_triangle(50)
max(P[51, ])
## [1] 126410606437752

## End(Not run)
```

---

periodicCF

*Periodic continued fraction*

---

**Description**

Generates a periodic continued fraction.

**Usage**

```
periodicCF(d)
```

**Arguments**

d                    positive integer that is not a square number

**Details**

The function computes the periodic continued fraction of the square root of an integer that itself shall not be a square (because otherwise the integer square root will be returned). Note that the continued fraction of an irrational quadratic number is always a periodic continued fraction.

The first term is the biggest integer below  $\sqrt{d}$  and the rest is the period of the continued fraction. The period is always exact, there is no floating point inaccuracy involved (though integer overflow may happen for very long fractions).

The underlying algorithm is sometimes called "The Fundamental Algorithm for Quadratic Numbers". The function will be utilized especially when solving Pell's equation.

**Value**

Returns a list with components

cf	the continued fraction with integer part and first period.
plen	the length of the period.

**Note**

Integer overflow may happen for very long continued fractions.

**Author(s)**

Hans Werner Borchers

**References**

Mak Trifkovic. Algebraic Theory of Quadratic Numbers. Springer Verlag, Universitext, New York 2013.

**See Also**

[solvePellsEq](#)

**Examples**

```
periodicCF(2)    # sqrt(2) = [1; 2,2,2,...] = [1; (2)]

periodicCF(1003)
## $cf
## [1] 31  1  2 31  2  1 62
## $plen
## [1] 6
```

previousPrime            *Previous Prime*

---

**Description**

Find the next prime below n.

**Usage**

```
previousPrime(n)
```

**Arguments**

n                    natural number.

**Details**

previousPrime finds the next prime number smaller than n, while nextPrime finds the next prime number below n. In general the previous prime will occur in the interval  $[n-1, n-\log(n)]$ .

In double precision arithmetic integers are represented exactly only up to  $2^{53} - 1$ , therefore this is the maximal allowed value.

**Value**

Integer.

**See Also**

[Primes](#), [isPrime](#)

**Examples**

```
p <- previousPrime(1e+6) # 999983
isPrime(p)               # TRUE
```

---

primeFactors            *Prime Factors*

---

**Description**

primeFactors computes a vector containing the prime factors of n. radical returns the product of those unique prime factors.

**Usage**

```
primeFactors(n)
radical(n)
```



**Arguments**

n                    nonnegative integer

**Details**

Computes the prime factors of  $n$  in ascending order, each one as often as its multiplicity requires, such that  $n == \text{prod}(\text{primeFactors}(n))$ .

## radical() is used in the abc-conjecture:

# abc-triple:  $1 \leq a < b$ ,  $a, b$  coprime,  $c = a + b$

# for every  $\epsilon > 0$  there are only finitely many abc-triples with

#  $c > \text{radical}(a*b*c)^{(1+\epsilon)}$

**Value**

Vector containing the prime factors of  $n$ , resp. the product of unique prime factors.

**See Also**

[divisors](#), `gmp::factorize`

**Examples**

```
primeFactors(1002001)      # 7 7 11 11 13 13
primeFactors(65537)       # is prime
# Euler's calculation
primeFactors(2^32 + 1)    # 641 6700417

radical(1002001)         # 1001

## Not run:
for (i in 1:99) {
  for (j in (i+1):100) {
    if (coprime(i, j)) {
      k = i + j
      r = radical(i*j*k)
      q = log(k) / log(r) # 'quality' of the triple
      if (q > 1)
        cat(q, ":\t", i, ", ", j, ", ", k, "\n")
    }
  }
}
## End(Not run)
```

**Description**

Eratosthenes resp. Atkin sieve methods to generate a list of prime numbers less or equal  $n$ , resp. between  $n_1$  and  $n_2$ .

**Usage**

```
Primes(n1, n2 = NULL)
```

```
atkin_sieve(n)
```

**Arguments**

$n, n_1, n_2$       natural numbers with  $n_1 \leq n_2$ .

**Details**

The list of prime numbers up to  $n$  is generated using the "sieve of Eratosthenes". This approach is reasonably fast, but may require a lot of main memory when  $n$  is large.

`Primes` computes first all primes up to  $\sqrt{n_2}$  and then applies a refined sieve on the numbers from  $n_1$  to  $n_2$ , thereby drastically reducing the need for storing long arrays of numbers.

The sieve of Atkins is a modified version of the ancient prime number sieve of Eratosthenes. It applies a modulo-sixty arithmetic and requires less memory, but in R is not faster because of a double for-loop.

In double precision arithmetic integers are represented exactly only up to  $2^{53} - 1$ , therefore this is the maximal allowed value.

**Value**

vector of integers representing prime numbers

**References**

A. Atkin and D. Bernstein (2004), Prime sieves using quadratic forms. *Mathematics of Computation*, Vol. 73, pp. 1023-1030.

**See Also**

[isPrime](#), `gmp::factorize`, `pracma::expint1`

**Examples**

```

Primes(1000)
Primes(1949, 2019)

atkin_sieve(1000)

## Not run:
## Appendix: Logarithmic Integrals and Prime Numbers (C.F.Gauss, 1846)

library('gsl')
# 'European' form of the logarithmic integral
Li <- function(x) expint_Ei(log(x)) - expint_Ei(log(2))

# No. of primes and logarithmic integral for 10^i, i=1..12
i <- 1:12; N <- 10^i
# piN <- numeric(12)
# for (i in 1:12) piN[i] <- length(primes(10^i))
piN <- c(4, 25, 168, 1229, 9592, 78498, 664579,
         5761455, 50847534, 455052511, 4118054813, 37607912018)
cbind(i, piN, round(Li(N)), round((Li(N)-piN)/piN, 6))

# i      pi(10^i)      Li(10^i)  rel.err
# -----
# 1         4          5  0.280109
# 2        25         29  0.163239
# 3       168        177  0.050979
# 4      1229       1245  0.013094
# 5      9592       9629  0.003833
# 6     78498      78627  0.001637
# 7    664579     664917  0.000509
# 8   5761455    5762208  0.000131
# 9  50847534   50849234  0.000033
# 10 455052511  455055614  0.000007
# 11 4118054813 4118066400 0.000003
# 12 37607912018 37607950280 0.000001
# -----
## End(Not run)

```

---

primroot

*Primitive Root*


---

**Description**

Find the smallest primitive root modulo  $m$ , or find all primitive roots.

**Usage**

```
primroot(m, all = FALSE)
```

**Arguments**

<code>m</code>	A prime integer.
<code>all</code>	boolean; shall all primitive roots module p be found.

**Details**

For every prime number  $m$  there exists a natural number  $n$  that generates the field  $F_m$ , i.e.  $n, n^2, \dots, n^{m-1} \bmod(m)$  are all different.

The computation here is all brute force. As most primitive roots are relatively small, so it is still reasonable fast.

One trick is to factorize  $m - 1$  and test only for those prime factors. In R this is not more efficient as factorization also takes some time.

**Value**

A natural number if  $m$  is prime, else NA.

**Note**

This function is *not* vectorized.

**References**

Arndt, J. (2010). Matters Computational: Ideas, Algorithms, Source Code. Springer-Verlag, Berlin Heidelberg Dordrecht.

**See Also**

[modpower](#), [modorder](#)

**Examples**

```
P <- Primes(100)
R <- c()
for (p in P) {
  R <- c(R, primroot(p))
}
cbind(P, R) # 7 is the biggest prime root here (for p=71)
```

---

 pythagorean\_triples    *Pythagorean Triples*


---

**Description**

Generates all primitive Pythagorean triples  $(a, b, c)$  of integers such that  $a^2 + b^2 = c^2$ , where  $a, b, c$  are coprime (have no common divisor) and  $c_1 \leq c \leq c_2$ .

**Usage**

```
pythagorean_triples(c1, c2)
```

**Arguments**

`c1, c2`            lower and upper limit of the hypotenuses  $c$ .

**Details**

If  $(a, b, c)$  is a primitive Pythagorean triple, there are integers  $m, n$  with  $1 \leq n < m$  such that

$$a = m^2 - n^2, b = 2mn, c = m^2 + n^2$$

with  $\gcd(m, n) = 1$  and  $m - n$  being odd.

**Value**

Returns a matrix, one row for each Pythagorean triple, of the form  $(m \ n \ a \ b \ c)$ .

**References**

<https://mathworld.wolfram.com/PythagoreanTriple.html>

**Examples**

```
pythagorean_triples(100, 200)
##      [,1] [,2] [,3] [,4] [,5]
## [1,]  10   1  99  20 101
## [2,]  10   3  91  60 109
## [3,]   8   7  15 112 113
## [4,]  11   2 117  44 125
## [5,]  11   4 105  88 137
## [6,]   9   8  17 144 145
## [7,]  12   1 143  24 145
## [8,]  10   7  51 140 149
## [9,]  11   6  85 132 157
## [10,] 12   5 119 120 169
## [11,] 13   2 165  52 173
## [12,] 10   9  19 180 181
## [13,] 11   8  57 176 185
## [14,] 13   4 153 104 185
```

```
## [15,] 12  7  95 168 193
## [16,] 14  1 195  28 197
```

---

quadratic\_residues      *Quadratic Residues*

---

### Description

List all quadratic residues of an integer.

### Usage

```
quadratic_residues(n)
```

### Arguments

n                    integer.

### Details

Squares all numbers between 0 and  $n/2$  and generate a unique list of all these numbers modulo  $n$ .

### Value

Vector of integers.

### See Also

[legendre\\_sym](#)

### Examples

```
quadratic_residues(17)
```

---

rem                    *Integer Remainder*

---

### Description

Integer remainder function.

### Usage

```
rem(n, m)
```

**Arguments**

n                    numeric vector (preferably of integers)  
 m                    must be a scalar integer (positive, zero, or negative)

**Details**

`rem(n, m)` is the same modulo operator and returns  $n \bmod m$ . `mod(n, 0)` is NaN, and the result always has the same sign as `n` (for `n != m` and `m != 0`).

**Value**

a numeric (integer) value or vector/matrix

**See Also**

[mod](#), [div](#)

**Examples**

```
rem(c(-5:5), 5)
rem(c(-5:5), -5)
rem(0, 1)            #=> 0
rem(1, 1)            #=> 0 (always for n == m)
rem(1, 0)            # NA (should be NaN)
rem(0, 0)            #=> NaN
```

---

 Sigma

---

*Divisor Functions*


---

**Description**

Sum of powers of all divisors of a natural number.

**Usage**

```
Sigma(n, k = 1, proper = FALSE)
```

```
tau(n)
```

**Arguments**

n                    Positive integer.  
 k                    Numeric scalar, the exponent to be used.  
 proper              Logical; if TRUE, `n` will *not* be considered as a divisor of itself; default: FALSE.

**Details**

Total sum of all integer divisors of  $n$  to the power of  $k$ , including 1 and  $n$ .

For  $k=0$  this is the number of divisors, for  $k=1$  it is the sum of all divisors of  $n$ .

$\tau$  is Ramanujan's *tau* function, here computed using `Sigma(., 5)` and `Sigma(., 11)`.

A number is called *refactorable*, if  $\tau(n)$  divides  $n$ , for example  $n=12$  or  $n=18$ .

**Value**

Natural number, the number or sum of all divisors.

**Note**

Works well up to  $10^9$ .

**References**

[https://en.wikipedia.org/wiki/Divisor\\_function](https://en.wikipedia.org/wiki/Divisor_function)

[https://en.wikipedia.org/wiki/Ramanujan\\_tau\\_function](https://en.wikipedia.org/wiki/Ramanujan_tau_function)

**See Also**

[primeFactors](#), [divisors](#)

**Examples**

```
sapply(1:16, Sigma, k = 0)
sapply(1:16, Sigma, k = 1)
sapply(1:16, Sigma, proper = TRUE)
```

---

solvePellsEq

*Solve Pell's Equation*

---

**Description**

Find the basic, that is minimal, solution for Pell's equation, applying the technique of (periodic) continued fractions.

**Usage**

```
solvePellsEq(d)
```

**Arguments**

`d` non-square integer greater 1.



**Details**

Solving Pell's equation means to find integer solutions  $(x, y)$  for the Diophantine equation

$$x^2 - dy^2 = 1$$

for  $d$  a non-square integer. These solutions are important in number theory and for the theory of quadratic number fields.

The procedure goes as follows: First find the periodic continued fraction for  $\sqrt{d}$ , then determine the convergents of this continued fraction. The last pair of convergents will provide the solution for Pell's equation.

The solution found is the minimal or *fundamental* solution. All other solutions can be derived from this one – but the numbers grow up very rapidly.

**Value**

Returns a list with components

<code>x, y</code>	solution $(x,y)$ of Pell's equation.
<code>pLen</code>	length of the period.
<code>doubled</code>	logical: was the period doubled?
<code>msg</code>	message either "Success" or "Integer overflow".

If 'doubled' was TRUE, there exists also a solution for the *negative* Pell equation

**Note**

Integer overflow may happen for the convergents, but very rarely. More often, the terms  $x^2$  or  $y^2$  can overflow the maximally representable integer  $2^{53}-1$  and checking Pell's equation may end with a value differing from 1, though in reality the solution is correct.

**Author(s)**

Hans Werner Borchers

**References**

H.W. Lenstra Jr. Solving the Pell Equation. Notices of the AMS, Vol. 49, No. 2, February 2002.

See the "List of fundamental solutions of Pell's equations" in the Wikipedia entry for "Pell's Equation".

**See Also**

[periodicCF](#)

**Examples**

```
s = solvePellsEq(1003)           # $x = 9026, $y = 285
9026^2 - 1003*285^2 == 1
# TRUE
```

---

Stern-Brocot

*Stern-Brocot Sequence*

---

### Description

The function generates the Stern-Brocot sequence up to length  $n$ .

### Usage

```
stern_brocot_seq(n)
```

### Arguments

$n$  integer; length of the sequence.

### Details

The Stern-Brocot sequence is a sequence  $S$  of natural numbers beginning with

1, 1, 2, 1, 3, 2, 3, 1, 4, 3, 5, 2, 5, 3, 4, 1, ...

defined with  $S[1] = S[2] = 1$  and the following rules:

$S[k] = S[k/2]$  if  $k$  is even

$S[k] = S[(k-1)/2] + S[(k+1)/2]$  if  $k$  is not even

The Stern-Brocot has the remarkable properties that

- (1) Consecutive values in this sequence are coprime;
- (2) the list of rationals  $S[k+1]/S[k]$  (all in reduced form) covers all positive rational numbers once and once only.

### Value

Returns a sequence of length  $n$  of natural numbers.

### References

N. Calkin and H.S. Wilf. Recounting the rationals. The American Mathematical Monthly, Vol. 7(4), 2000.

Graham, Knuth, and Patashnik. Concrete Mathematics - A Foundation for Computer Science. Addison-Wesley, 1989.

### See Also

[fibonacci](#)

**Examples**

```
( S <- stern_brocot_seq(92) )
# 1, 1, 2, 1, 3, 2, 3, 1, 4, 3, 5, 2, 5, 3, 4, 1, 5, 4, 7,
# 3, 8, 5, 7, 2, 7, 5, 8, 3, 7, 4, 5, 1, 6, 5, 9, 4, 11, 7, 10,
# 3, 11, 8, 13, 5, 12, 7, 9, 2, 9, 7, 12, 5, 13, 8, 11, 3, 10, 7, 11,
# 4, 9, 5, 6, 1, 7, 6, 11, 5, 14, 9, 13, 4, 15, 11, 18, 7, 17, 10, 13,
# 3, 14, 11, 19, 8, 21, 13, 18, 5, 17, 12, 19, 7, ...

table(S)
## S
##  1  2  3  4  5  6  7  8  9 10 11 12 13 14 15 17 18 19 21
##  7  5  9  7 12  3 11  5  5  3  7  3  5  2  1  2  2  2  1

which(S == 1) # 1  2  4  8 16 32 64

## Not run:
# Find the rational number p/q in S
# note that 1/2^n appears in position S[c(2^(n-1), 2^(n-1)+1)]
occurs <- function(p, q, s){
  # Find i such that (p, q) = s[i, i+1]
  inds <- seq.int(length = length(s)-1)
  inds <- inds[p == s[inds]]
  inds[q == s[inds + 1]]
}
p = 3; q = 7      # 3/7
occurs(p, q, S)  # S[28, 29]

'%//%' <- function(p, q) gmp::as.bigq(p, q)
n <- length(S)
S[1:(n-1)] %//% S[2:n]
## Big Rational ('bigq') object of length 91:
## [1] 1      1/2  2      1/3  3/2  2/3  3      1/4  4/3  3/5
## [11] 5/2  2/5  5/3  3/4  4      1/5  5/4  4/7  7/3  3/8  ...

as.double(S[1:(n-1)] %//% S[2:n])
## [1] 1.000000 0.500000 2.000000 0.333333 1.500000 0.666667 3.000000
## [8] 0.250000 1.333333 0.600000 2.500000 0.400000 1.666667 0.750000 ...

## End(Not run)
```

twinPrimes

*Twin Primes***Description**

Generate a list of twin primes between  $n_1$  and  $n_2$ .

**Usage**

```
twinPrimes(n1, n2)
```

**Arguments**

`n1, n2` natural numbers with  $n1 \leq n2$ .

**Details**

`twinPrimes` uses `Primes` and uses `diff` to find all twin primes in the given interval.

In double precision arithmetic integers are represented exactly only up to  $2^{53} - 1$ , therefore this is the maximal allowed value.

**Value**

Returns a  $n \times 2$ -matrix, where  $n$  is the number of twin primes found, and each twin tuple fills one row.

**See Also**

[Primes](#)

**Examples**

```
twinPrimes(1e6+1, 1e6+1001)
```

---

zeck

*Zeckendorf Representation*

---

**Description**

Generates the Zeckendorf representation of an integer as a sum of Fibonacci numbers.

**Usage**

```
zeck(n)
```

**Arguments**

`n` integer.

**Details**

According to Zeckendorfs theorem from 1972, each integer can be uniquely represented as a sum of Fibonacci numbers such that no two of these are consecutive in the Fibonacci sequence.

The computation is simply the greedy algorithm of finding the highest Fibonacci number below  $n$ , subtracting it and iterating.

**Value**

List with components `fibs` the Fibonacci numbers that add sum up to  $n$ , and `inds` their indices in the Fibonacci sequence.

**Examples**

zeck( 10) #=> 2 + 8 = 10  
zeck( 100) #=> 3 + 8 + 89 = 100  
zeck(1000) #=> 13 + 987 = 1000

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