

#### NAME

Math::BigRat - Arbitrary big rational numbers

#### **SYNOPSIS**

```
use Math::BigRat;

my $x = Math::BigRat->new('3/7'); $x += '5/9';

print $x->bstr(),"\n";
  print $x ** 2,"\n";

my $y = Math::BigRat->new('inf');
print "$y ", ($y->is_inf ? 'is' : 'is not') , " infinity\n";

my $z = Math::BigRat->new(144); $z->bsqrt();
```

#### DESCRIPTION

Math::BigRat complements Math::BigInt and Math::BigFloat by providing support for arbitrary big rational numbers.

#### **MATH LIBRARY**

You can change the underlying module that does the low-level math operations by using:

```
use Math::BigRat try => 'GMP';
```

Note: This needs Math::BigInt::GMP installed.

The following would first try to find Math::BigInt::Foo, then Math::BigInt::Bar, and when this also fails, revert to Math::BigInt::Calc:

```
use Math::BigRat try => 'Foo,Math::BigInt::Bar';
```

If you want to get warned when the fallback occurs, replace "try" with "lib":

```
use Math::BigRat lib => 'Foo,Math::BigInt::Bar';
```

If you want the code to die instead, replace "try" with "only":

```
use Math::BigRat only => 'Foo,Math::BigInt::Bar';
```

#### **METHODS**

Any methods not listed here are derived from Math::BigFloat (or Math::BigInt), so make sure you check these two modules for further information.

### new()

```
x = Math::BigRat->new('1/3');
```

Create a new Math::BigRat object. Input can come in various forms:

```
$x = Math::BigRat->new(123);  # scalars
$x = Math::BigRat->new('inf');  # infinity
$x = Math::BigRat->new('123.3');  # float
$x = Math::BigRat->new('1/3');  # simple string
$x = Math::BigRat->new('1 / 3');  # spaced
```



```
$x = Math::BigRat->new('1 / 0.1');  # w/ floats
$x = Math::BigRat->new(Math::BigInt->new(3));  # BigInt
$x = Math::BigRat->new(Math::BigFloat->new('3.1'));  # BigFloat
$x = Math::BigRat->new(Math::BigInt::Lite->new('2'));  # BigLite

# You can also give D and N as different objects:
$x = Math::BigRat->new(
Math::BigInt->new(-123),
Math::BigInt->new(7),
);  # => -123/7
```

### numerator()

```
n = x->numerator();
```

Returns a copy of the numerator (the part above the line) as signed BigInt.

### denominator()

```
$d = $x->denominator();
```

Returns a copy of the denominator (the part under the line) as positive BigInt.

#### parts()

```
(\$n,\$d) = \$x->parts();
```

Return a list consisting of (signed) numerator and (unsigned) denominator as BigInts.

### numify()

```
my \$y = \$x->numify();
```

Returns the object as a scalar. This will lose some data if the object cannot be represented by a normal Perl scalar (integer or float), so use as\_int() or as\_float() instead.

This routine is automatically used whenever a scalar is required:

```
my $x = Math::BigRat->new('3/1');
@array = (0,1,2,3);
$y = $array[$x]; # set $y to 3
```

### as\_int()/as\_number()

```
$x = Math::BigRat->new('13/7');
print $x->as_int(),"\n"; # '1'
```

Returns a copy of the object as BigInt, truncated to an integer.

```
as_number() is an alias for as_int().
```

#### as\_float()

```
$x = Math::BigRat->new('13/7');
print $x->as_float(),"\n"; # '1'

$x = Math::BigRat->new('2/3');
print $x->as_float(5),"\n"; # '0.66667'
```



Returns a copy of the object as BigFloat, preserving the accuracy as wanted, or the default of 40 digits.

This method was added in v0.22 of Math::BigRat (April 2008).

# as\_hex()

```
$x = Math::BigRat->new('13');
print $x->as_hex(),"\n"; # '0xd'
```

Returns the BigRat as hexadecimal string. Works only for integers.

### as\_bin()

```
$x = Math::BigRat->new('13');
print $x->as_bin(),"\n"; # '0x1101'
```

Returns the BigRat as binary string. Works only for integers.

### as\_oct()

```
$x = Math::BigRat->new('13');
print $x->as_oct(),"\n"; # '015'
```

Returns the BigRat as octal string. Works only for integers.

## from\_hex()/from\_bin()/from\_oct()

```
my $h = Math::BigRat->from_hex('0x10');
my $b = Math::BigRat->from_bin('0b10000000');
my $0 = Math::BigRat->from_oct('020');
```

Create a BigRat from an hexadecimal, binary or octal number in string form.

### length()

```
= x->length();
```

Return the length of \$x in digitis for integer values.

#### digit()

```
print Math::BigRat->new('123/1')->digit(1); # 1
print Math::BigRat->new('123/1')->digit(-1); # 3
```

Return the N'ths digit from X when X is an integer value.

#### bnorm()

```
$x->bnorm();
```

Reduce the number to the shortest form. This routine is called automatically whenever it is needed.

### bfac()

```
$x->bfac();
```

Calculates the factorial of \$x. For instance:

```
print Math::BigRat->new('3/1')->bfac(),"\n"; # 1*2*3
print Math::BigRat->new('5/1')->bfac(),"\n"; # 1*2*3*4*5
```



Works currently only for integers.

# bround()/round()/bfround()

Are not yet implemented.

### bmod()

```
use Math::BigRat;
my $x = Math::BigRat->new('7/4');
my $y = Math::BigRat->new('4/3');
print $x->bmod($y);
```

Set \$x to the remainder of the division of \$x by \$y.

### bneg()

```
$x->bneg();
```

Used to negate the object in-place.

### is one()

```
print "$x is 1\n" if $x->is_one();
```

Return true if \$x is exactly one, otherwise false.

### is\_zero()

```
print "$x is 0\n" if $x->is_zero();
```

Return true if \$x is exactly zero, otherwise false.

### is\_pos()/is\_positive()

```
print "x is >= 0\n" if x->is_positive();
```

Return true if \$x is positive (greater than or equal to zero), otherwise false. Please note that '+inf' is also positive, while 'NaN' and '-inf' aren't.

```
is_positive() is an alias for is_pos().
```

#### is\_neg()/is\_negative()

```
print "x is < 0\n" if x->is_negative();
```

Return true if \$x is negative (smaller than zero), otherwise false. Please note that '-inf' is also negative, while 'NaN' and '+inf' aren't.

```
is_negative() is an alias for is_neg().
```

### is\_int()

```
print "$x is an integer\n" if $x->is_int();
```

Return true if \$x has a denominator of 1 (e.g. no fraction parts), otherwise false. Please note that '-inf', 'inf' and 'NaN' aren't integer.

#### is\_odd()

```
print "$x is odd\n" if $x->is_odd();
```

Return true if \$x is odd, otherwise false.



#### is\_even()

```
print "$x is even\n" if $x->is_even();
```

Return true if \$x is even, otherwise false.

### bceil()

```
$x->bceil();
```

Set \$x to the next bigger integer value (e.g. truncate the number to integer and then increment it by one).

### bfloor()

```
$x->bfloor();
```

Truncate \$x to an integer value.

### bsqrt()

```
$x->bsqrt();
```

Calculate the square root of \$x.

#### broot()

```
$x->broot($n);
```

Calculate the N'th root of \$x.

## badd()/bmul()/bsub()/bdiv()/bdec()/binc()

Please see the documentation in Math::BigInt.

## copy()

```
my $z = $x->copy();
```

Makes a deep copy of the object.

Please see the documentation in *Math::BigInt* for further details.

### bstr()/bsstr()

```
my $x = Math::BigInt->new('8/4');
print $x->bstr(),"\n";  # prints 1/2
print $x->bsstr(),"\n";  # prints 1/2
```

Return a string representating this object.

### bacmp()/bcmp()

Used to compare numbers.

Please see the documentation in *Math::BigInt* for further details.

### blsft()/brsft()

Used to shift numbers left/right.

Please see the documentation in *Math::BigInt* for further details.



#### bpow()

```
x->bpow(y);
```

Compute \$x \*\* \$y.

Please see the documentation in *Math::BigInt* for further details.

### bexp()

```
$x->bexp($accuracy); # calculate e ** X
```

Calculates two integers A and B so that A/B is equal to e \*\* \$x, where e is Euler's number.

This method was added in v0.20 of Math::BigRat (May 2007).

See also blog().

### bnok()

```
$x->bnok($y);  # x over y (binomial coefficient n over k)
```

Calculates the binomial coefficient n over k, also called the "choose" function. The result is equivalent to:

This method was added in v0.20 of Math::BigRat (May 2007).

### config()

```
use Data::Dumper;
print Dumper ( Math::BigRat->config() );
print Math::BigRat->config()->{lib}, "\n";
```

Returns a hash containing the configuration, e.g. the version number, lib loaded etc. The following hash keys are currently filled in with the appropriate information.

key	RO/RW	Description Example
lib	RO	Name of the Math library Math::BigInt::Calc
lib_version	RO	Version of 'lib' 0.30
class	RO	The class of config you just called Math::BigRat
version	RO	version number of the class you used 0.10
upgrade	RW	To which class numbers are upgraded undef
downgrade	RW	To which class numbers are downgraded undef
precision	RW	Global precision undef
accuracy	RW	Global accuracy



		undef
round_mode	RW	Global round mode
		even
div_scale	RW	Fallback accuracy for div 40
trap_nan	RW	Trap creation of NaN (undef = no) undef
trap_inf	RW	<pre>Trap creation of +inf/-inf (undef = no) undef</pre>

By passing a reference to a hash you may set the configuration values. This works only for values that a marked with a RW above, anything else is read-only.

### objectify()

This is an internal routine that turns scalars into objects.

#### **BUGS**

Some things are not yet implemented, or only implemented half-way:

inf handling (partial)

NaN handling (partial)

rounding (not implemented except for bceil/bfloor)

\$x \*\* \$y where \$y is not an integer

bmod(), blog(), bmodinv() and bmodpow() (partial)

#### **LICENSE**

This program is free software; you may redistribute it and/or modify it under the same terms as Perl itself.

### **SEE ALSO**

Math::BigFloat and Math::Big as well as Math::BigInt::BitVect, Math::BigInt::Pari and Math::BigInt::GMP.

See http://search.cpan.org/search?dist=bignum for a way to use Math::BigRat.

The package at <a href="http://search.cpan.org/search?dist=Math%3A%3ABigRat">http://search.cpan.org/search?dist=Math%3A%3ABigRat</a> may contain more documentation and examples as well as testcases.

#### **AUTHORS**

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