

# Math

This package contains a variety of mathematical utilities.

## Contents

- Basic standalone math functions are divided into the classes `IntMath`, `LongMath`, `DoubleMath`, and `BigIntegerMath` based on the primary numeric type involved. These classes have parallel structure, but each supports only the relevant subset of functions. Note that similar functions that are less *mathematical* in nature might instead be found in `com.google.common.primitives` classes like `Ints`.
- A variety of statistical calculations (mean, median, etc.) are provided, for both single and paired data sets. Start by reading this overview rather than just browsing Javadoc.
- `LinearTransformation` represents a linear conversion between `double` values of the form  $y = mx + b$ ; for example, a conversion between feet and meters, or between Kelvins and degrees Fahrenheit.

## Examples

```
int logFloor = LongMath.log2(n, FLOOR);

int mustNotOverflow = IntMath.checkedMultiply(x, y);

long quotient = LongMath.divide(knownMultipleOfThree, 3, RoundingMode.UNNECESSARY); // fail

BigInteger nearestInteger = DoubleMath.roundToBigInteger(d, RoundingMode.HALF_EVEN);

BigInteger sideLength = BigIntegerMath.sqrt(area, CEILING);
```

## Why use these?

- These utilities are already exhaustively tested for unusual overflow conditions. Overflow semantics, if relevant, are clearly specified in the associated documentation. When a precondition fails, it fails fast.
- They have been benchmarked and optimized. While performance inevitably varies depending on particular hardware details, their speed is competitive with – and in some cases, significantly better than – analogous functions in Apache Commons `MathUtils`.
- They are designed to encourage readable, correct programming habits. The meaning of `IntMath.log2(x, CEILING)` is unambiguous and obvious even on a casual read-through. The meaning of `Integer.numberOfLeadingZeros(x - 1)` is not.

*Note: these utilities are not especially compatible with GWT, nor are they optimized for GWT, due to differing overflow logic.*

## Math on Integral Types

These utilities deal primarily with three integral types: `int`, `long`, and `BigInteger`. The math utilities on these types are conveniently named `IntMath`, `LongMath`, and `BigIntegerMath`.

### Checked Arithmetic

We provide arithmetic methods for `IntMath` and `LongMath` that fail fast on overflow instead of silently ignoring it.

<code>IntMath</code>	<code>LongMath</code>
<code>IntMath.checkedAdd</code>	<code>LongMath.checkedAdd</code>
<code>IntMath.checkedSubtract</code>	<code>LongMath.checkedSubtract</code>
<code>IntMath.checkedMultiply</code>	<code>LongMath.checkedMultiply</code>
<code>IntMath.checkedPow</code>	<code>LongMath.checkedPow</code>

```
IntMath.checkedAdd(Integer.MAX_VALUE, Integer.MAX_VALUE); // throws ArithmeticException
```

### Real-valued methods

`IntMath`, `LongMath`, and `BigIntegerMath` have support for a variety of methods with a “precise real value,” but that round their result to an integer. These methods accept a `java.math.RoundingMode`. This is the same `RoundingMode` used in the JDK, and is an enum with the following values:

- `DOWN`: round towards 0. (This is the behavior of Java division.)
- `UP`: round away from 0.
- `FLOOR`: round towards negative infinity.
- `CEILING`: round towards positive infinity.
- `UNNECESSARY`: rounding should not be necessary; if it is, fail fast by throwing an `ArithmeticException`.
- `HALF_UP`: round to the nearest half, rounding `x.5` away from 0.
- `HALF_DOWN`: round to the nearest half, rounding `x.5` towards 0.
- `HALF_EVEN`: round to the nearest half, rounding `x.5` to its nearest even neighbor.

These methods are meant to be readable when used: for example, `divide(x, 3, CEILING)` is completely unambiguous even on a casual read-through.

Additionally, each of these functions internally use only integer arithmetic, except in constructing initial approximations for use in `sqrt`.

Operation	IntMath	LongMath	BigIntegerMath
Division	<code>divide(int, int, RoundingMode)</code>	<code>divide(long, long, RoundingMode)</code>	<code>divide(BigInteger, BigInteger, RoundingMode)</code>
Base-2 logarithm	<code>log2(int, RoundingMode)</code>	<code>log2(long, RoundingMode)</code>	<code>log2(BigInteger, RoundingMode)</code>
Base-10 logarithm	<code>log10(int, RoundingMode)</code>	<code>log10(long, RoundingMode)</code>	<code>log10(BigInteger, RoundingMode)</code>
Square root	<code>sqrt(int, RoundingMode)</code>	<code>sqrt(long, RoundingMode)</code>	<code>sqrt(BigInteger, RoundingMode)</code>

```
BigIntegerMath.sqrt(BigInteger.TEN.pow(99), RoundingMode.HALF_EVEN);
// returns 31622776601683793319988935444327185337195551393252
```

### Additional functions

We provide support for a few other mathematical functions we've found useful.

Operation	IntMath	LongMath	BigIntegerMath
Greatest common divisor	<code>gcd(int, int)</code>	<code>gcd(long, long)</code>	In JDK: <code>BigInteger.gcd(BigInteger)</code>
Modulus (always nonnegative, -5 mod 3 is 1)	<code>mod(int, int)</code>	<code>mod(long, long)</code>	In JDK: <code>BigInteger.mod(BigInteger)</code>
Exponentiation (may overflow)	<code>pow(int, int)</code>	<code>pow(long, int)</code>	In JDK: <code>BigInteger.pow(int)</code>
Power-of-two testing	<code>isPowerOfTwo(int)</code>	<code>isPowerOfTwo(long)</code>	<code>isPowerOfTwo(BigInteger)</code>
Factorial (returns MAX_VALUE if input too big)	<code>factorial(int)</code>	<code>factorial(int)</code>	<code>factorial(int)</code>
Binomial coefficient (returns MAX_VALUE if too big)	<code>binomial(int, int)</code>	<code>binomial(int, int)</code>	<code>binomial(int, int)</code>

### Floating-point arithmetic

Floating point arithmetic is pretty thoroughly covered by the JDK, but we added a few useful methods to `DoubleMath`.

Method	Description
<code>isMathematicalInteger(double)</code>	Tests if the input is finite and an exact integer.
<code>roundToInt(double, RoundingMode)</code>	Rounds the specified number and casts it to an <code>int</code> , if it fits into an <code>int</code> , failing fast otherwise.
<code>roundToLong(double, RoundingMode)</code>	Rounds the specified number and casts it to a <code>long</code> , if it fits into a <code>long</code> , failing fast otherwise.
<code>roundToBigInteger(double, RoundingMode)</code>	Rounds the specified number to a <code>BigInteger</code> , if it is finite, failing fast otherwise.
<code>log2(double, RoundingMode)</code>	Takes the base-2 logarithm, and rounds to an <code>int</code> using the specified <code>RoundingMode</code> . Faster than <code>Math.log(double)</code> .