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 32 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.

IntMath	LongMath
IntMath.checkedAdd	LongMath.checkedAdd
<pre>IntMath.checkedSubtract</pre>	${\tt LongMath.checkedSubtract}$
IntMath.checkedMultiply	LongMath.checkedMultiply
IntMath.checkedPow	${\tt LongMath.checkedPow}$

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	divide(int,	divide(long,	divide(BigInteger
	int,	long,	${ t BigInteger},$
	RoundingMode)	RoundingMode)	RoundingMode)
Base-2 logarithm	log2(int,	log2(long,	<pre>log2(BigInteger,</pre>
	RoundingMode)	RoundingMode)	RoundingMode)
Base-10	log10(int,	log10(long,	<pre>log10(BigInteger,</pre>
logarithm	RoundingMode)	RoundingMode)	RoundingMode)
Square root	sqrt(int,	sqrt(long,	sqrt(BigInteger,
	RoundingMode)	RoundingMode)	RoundingMode)

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

Floating-point arithmetic

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

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