# System.Numerics.Multiprecision Library Reference

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## Description

 $\label{eq:multiple precision} \mbox{Multiple precision arithmetic library implemented in terms of GNU Multiple Precision Arithmetic Library.}$ 

# Namespaces

Namespace	Description
System.Numerics.Multiprecision	Contains arbitrary precision signed integer type
	BigInt.

## 1 Usage

# 1.0.1 Referencing the System.Numerics.Multiprecision library

Right-click a project node in IDE | Project References... | Add System Extension Library Reference... | enable System.Numerics.Multiprecision check box

or add following line to your project's .cmp file:

reference <ext/System.Numerics.Multiprecision.cml>;

### 2 Installation

The System. Numerics.Multiprecision library uses the GNU MP library that is precompiled for the following platforms:

- 32-bit Windows (x86)
- 64-bit Windows (x64)
- 32-bit PC Linux (i686)
- 64-bit PC Linux (x86 64)

Current version of GNU MP library at the time of writing is 6.1.0.

If you want to install newer version of the GNU MP library or if you have different platform, you can compile the GNU MP library from sources by using the following instructions.

## 2.0.1 Compiling the GNU MP library from sources in Windows

• Install MinGW-w64 GCC to a path that does not contain spaces. I have mine installed in C:\mingw-w64.

Installer can be obtained from

 $\label{lem:mingwww64/files/Toolchains\%20targetting\%20Win32/Personal\%20Builds/mingw-builds/installer/mingw-w64-install.exe/download$ 

• Install MSYS2. Installation instructions can be found in http://sourceforge.net/p/msys2/wiki/MSYS2%20installation/

I have mine installed in C:\msys64.

- Start MSYS2 shell.
- In the MSYS2 shell obtain tar by executing

```
pacman -S tar
```

• Obtain make by executing

```
pacman -S make
```

• Mount your MinGW-directory (mine is in C:/mingw-w64) by executing

```
mkdir /mingw
mount C:/mingw-w64 /mingw
```

• Insert your MinGW bin-directory in front of the PATH by executing

export PATH=/mingw/mingw64/bin:\$PATH

• Now if you ask which GCC is used by executing

which gcc

you should get /mingw/mingw64/bin/gcc.

- Download the GNU MP library from <a href="http://gmplib.org/#DOWNLOAD">http://gmplib.org/#DOWNLOAD</a> in bz2 format and place it to your MSYS2 home directory (mine is in C:\msys64\home\Seppo).
- Extract the GNU MP library by executing

```
tar xjf gmp-6.1.0.tar.bz2
```

• Change to gmp-directory by executing

```
cd gmp-6.1.0
```

• Configure the library for 64-bit Windows by executing

```
./configure --enable-static --disable-shared --host=x86_64-w64-mingw32
```

For 32-bit Windows the command is

```
./configure --enable-static --disable-shared --host=i686-w64-mingw32
```

Shared libraries are not used in Cmajor so we are disabling them.

• Make the library by executing

make

• Install the library by executing

make install

• Optionally test the library by executing

make check

• Now the header file **gmp.h** should be in C:\msys64\usr\local\include directory and the library file **libgmp.a** should be in C:\msys64\usr\local\lib directory. Copy gmp.h and libgmp.a under the Cmajor System.Numerics.GmpIntf extension library to directory

for 64-bit Windows, or to

for 32-bit Windows.

• That's all.

#### 2.0.2 Compiling the GNU MP library from sources in Linux

- Download the GNU MP library from http://gmplib.org/#DOWNLOAD in bz2 format and place it to your home directory.
- Extract the GNU MP library by executing

```
tar xjf gmp-6.1.0.tar.bz2
```

• Change to gmp-directory by executing

```
cd gmp-6.1.0
```

• Configure the library by executing

```
./configure --enable-static --disable-shared
```

Shared libraries are not used in Cmajor so we are disabling them.

• Make the library by executing

make

• Install the library by executing

```
make install
```

• Optionally test the library by executing

make check

• Now the header file **gmp.h** should be in /usr/local/include directory and the library file **libgmp.a** should be in /usr/local/lib directory. Copy gmp.h and libgmp.a under the Cmajor System.Numerics.GmpIntf extension library to

```
<your cmajor directory>/system/ext/System.Numerics.GmpIntf/gmp/linux/x86_64
directory for 64-bit Linux or to
```

<your cmajor directory>/system/ext/System.Numerics.GmpIntf/gmp/linux/i686
directory for 32-bit Linux.

• That's all.

## 3 System.Numerics.Multiprecision Namespace

Contains arbitrary precision signed integer type  ${\bf BigInt.}$ 

## 3.1 Classes

Class Description

BigInt An arbitrary precision signed integer type.

### 3.1.1 BigInt Class

An arbitrary precision signed integer type.

#### Syntax

public class BigInt;

#### 3.1.1.1 Member Functions

Member Function	Description
BigInt()	Default constructor. Creates an instance of arbitrary precision signed integer and initializes it to zero.
BigInt(const System.Numerics.MultiprecisionBigInt&)	Copy constructor.
operator=(const System.Numerics Multiprecision.BigInt&)	Copy assignment.
BigInt(System.Numerics.Multiprecision.BigInt&-&)	Move constructor.
operator=(System.Numerics.Multiprecision BigInt&&)	Move assignment.
BigInt(const System.String&)	Creates an instance of arbitrary precision signed integer and initializes it from provided decimal digit string. Digit string may be prefixed by a sign character. Throws System.ConversionException if a character other than sign or 0-9 is encountered in digit string.
BigInt(const System.String&, int)	Creates an instance of arbitrary precision signed integer and initializes it from provided digit string. Digit string may be prefixed by a sign character. Digits must be in given base. Throws System.ConversionException if a character other than sign or valid digit character is encountered.
$\operatorname{BigInt}(\operatorname{int})$	Creates an instance of arbitrary precision signed integer and initializes it to given signed integer value.
$\operatorname{BigInt}(\operatorname{uint})$	Creates an instance of arbitrary precision signed integer and initializes it to given unsigned integer value.
Handle() const	Returns a handle to the GNU MP library arbitrary precision integer representation.

 $\sim$ BigInt()

Frees memory occupied by the **BigInt** instance.

ToString() const

Returns the value of the BigInt as a string of decimal digits prefixed by minus sign if the value is negative.

ToString(int) const

Returns the value of the BigInt as a string of digits in given base prefixed by minus sign if the value is negative.

operator=(int)

Assigns the value of the BigInt to given signed integer value.

operator=(uint)

Assigns the value of the BigInt to given unsigned integer value.

#### BigInt() Member Function

Default constructor. Creates an instance of arbitrary precision signed integer and initializes it to zero.

#### Syntax

public BigInt();

#### ${\bf BigInt (const~System. Numerics. Multiprecision. BigInt \&)~Member~Function}$

Copy constructor.

#### Syntax

public BigInt(const System.Numerics.Multiprecision.BigInt& that);

Name	Type	Description
that	const System.Numerics.Multiprecision.BigInt&	A BigInt to copy from.

 $\label{eq:const_system} \mbox{operator=(const System.Numerics.Multiprecision.BigInt\&) Member Function} \\ \mbox{Copy assignment.}$ 

#### Syntax

public void operator=(const System.Numerics.Multiprecision.BigInt& that);

Name	Type	Description
that	const~System. Numerics. Multiprecision. BigInt &	A BigInt to assign.

#### ${\bf BigInt(System.Numerics.Multiprecision.BigInt\&\&)\ Member\ Function}$

Move constructor.

#### Syntax

public BigInt(System.Numerics.Multiprecision.BigInt&& that);

Name	Type	Description
that	System.Numerics.Multiprecision.BigInt&&	A BigInt to move from.

#### $operator = (System. Numerics. Multiprecision. BigInt\&\&)\ Member\ Function$

Move assignment.

#### Syntax

public void operator=(System.Numerics.Multiprecision.BigInt&& that);

Name	$\operatorname{Type}$	Description
that	System. Numerics. Multiprecision. BigInt&&	A BigInt to assign.

#### BigInt(const System.String&) Member Function

Creates an instance of arbitrary precision signed integer and initializes it from provided decimal digit string. Digit string may be prefixed by a sign character. Throws **System.ConversionException** if a character other than sign or 0-9 is encountered in digit string.

#### Syntax

public BigInt(const System.String& str);

Name	Type	Description
str	const System.String&	A string of decimal digits.

#### BigInt(const System.String&, int) Member Function

Creates an instance of arbitrary precision signed integer and initializes it from provided digit string. Digit string may be prefixed by a sign character. Digits must be in given base. Throws **System.ConversionException** if a character other than sign or valid digit character is encountered.

#### **Syntax**

public BigInt(const System.String& str, int base\_);

#### Parameters

$\mathbf{Name}$	Type	Description
$\operatorname{str}$	const System.String&	A string of digits of base base
base_	int	Base of digits. Base may vary from 2 to 62.

#### Remarks

For bases up to 36, case is ignored; upper-case and lower-case letters have the same value. For bases 37 to 62, upper-case letter represent the usual 10..35 while lower-case letter represent 36..61.

#### BigInt(int) Member Function

Creates an instance of arbitrary precision signed integer and initializes it to given signed integer value.

#### Syntax

public BigInt(int that);

Name	$\mathbf{Type}$	Description
that	$_{ m int}$	A signed integer value.

#### BigInt(uint) Member Function

Creates an instance of arbitrary precision signed integer and initializes it to given unsigned integer value.

#### Syntax

public BigInt(uint that);

Name	$\mathbf{Type}$	Description
that	uint	An unsigned integer value.

#### Handle() const Member Function

Returns a handle to the GNU MP library arbitrary precision integer representation.

#### Syntax

public void\* Handle() const;

#### Returns

void\*

Returns a handle to the GNU MP library arbitrary precision integer representation.

#### ToString() const Member Function

Returns the value of the  ${\color{red} BigInt}$  as a string of decimal digits prefixed by minus sign if the value is negative.

#### Syntax

public System.String ToString() const;

#### Returns

System.String

Returns the value of the  $\frac{\text{BigInt}}{\text{BigInt}}$  as a string of decimal digits prefixed by minus sign if the value is negative.

#### ToString(int) const Member Function

Returns the value of the BigInt as a string of digits in given base prefixed by minus sign if the value is negative.

#### **Syntax**

public System.String ToString(int base\_) const;

#### Parameters

Name	$\mathbf{Type}$	Description
base_	int	Base of digits. Base may vary from 2 to 62.

#### Returns

System.String

Returns the value of the BigInt as a string of digits in given base prefixed by minus sign if the value is negative.

#### operator=(int) Member Function

Assigns the value of the BigInt to given signed integer value.

#### Syntax

public void operator=(int that);

Name	$\mathbf{Type}$	Description	
that	int	A signed integer value.	

#### operator=(uint) Member Function

Assigns the value of the BigInt to given unsigned integer value.

#### Syntax

```
public void operator=(uint that);
```

Name	$\mathbf{Type}$	Description
that	uint	An unsigned integer value.

#### $\sim$ BigInt() Member Function

Frees memory occupied by the BigInt instance.

#### Syntax

public ~BigInt();

#### 3.1.1.2 Nonmember Functions

Function	Description
Abs(const System.Numerics.Multiprecision BigInt&)	Returns absolute value of given $\mathbf{BigInt}$ .
ClearBit(System.Numerics.Multiprecision	Clear given bit of given <b>BigInt</b> .
BigInt&, uint)	
SetBit(System.Numerics.Multiprecision.BigInt&, uint)	Set given bit of given $\mathbf{BigInt}$ .
TestBit(System.Numerics.Multiprecision	Returns true if given bit of given <b>BigInt</b> is set,
BigInt&, uint)	false otherwise.
ToggleBit(System.Numerics.MultiprecisionBigInt&, uint)	Toggle given bit of given $\mathbf{BigInt}$ .
operator%(const System.Numerics	Returns the remainder when given <b>BigInt</b> is di-
Multiprecision.BigInt&, const System.NumericsMultiprecision.BigInt&)	vided by another.
operator&(const System.Numerics	Returns bitwise AND of two <b>BigInt</b> values.
Multiprecision.BigInt&, const System.Numerics	
Multiprecision.BigInt&)	
operator*(const System.Numerics	Returns the product of given <b>BigInt</b> value multi-
Multiprecision.BigInt&, const System.Numerics	plied by another.
Multiprecision.BigInt&)	
operator+(const System.Numerics	Returns the sum of given <b>BigInt</b> value added to
Multiprecision.BigInt&, const System.NumericsMultiprecision.BigInt&)	another.
operator-(const System.Numerics	Returns the negation of $\mathbf{BigInt}$ .
Multiprecision.BigInt&)	
operator-(const System.Numerics	Returns the difference of given <b>BigInt</b> value sub-
Multiprecision.BigInt&, const System.Numerics	tracted from another.
Multiprecision.BigInt&)	
operator/(const System.Numerics	Returns the quotient when given <b>BigInt</b> is di-
Multiprecision.BigInt&, const System.Numerics	vided by another.
Multiprecision.BigInt&)	
operator<(const System.Numerics	Returns true if the first <b>BigInt</b> is less than the
Multiprecision.BigInt&, const System.Numerics	second $\mathbf{BigInt}$ , false otherwise.
Multiprecision.BigInt&)	
operator<<(System.IO.OutputStream&, const System.Numerics.Multiprecision.BigInt&)	Puts the value of the given <b>BigInt</b> to the given output stream as string of decimal digits prefixed by minus sign if the value is negative.

Returns true if the first BigInt is equal to the operator == (constSystem.Numerics.-Multiprecision.BigInt&, const System.Numerics.second  $\mathbf{BigInt}$ , false otherwise. Multiprecision.BigInt&) operator^(const System.Numerics.-Returns bitwise XOR of two **BigInt** values. Multiprecision.BigInt&, const System.Numerics.-Multiprecision.BigInt&) operator—(const System.Numerics.-Returns bitwise inclusive OR of two  $\mathbf{BigInt}$  val-Multiprecision.BigInt&, const System.Numerics.-Multiprecision.BigInt&)  $operator \sim (const$ System.Numerics.-Returns bitwise complement of **BigInt** value. Multiprecision.BigInt&)

#### $Abs (const\ System. Numerics. Multiprecision. BigInt \&)\ Function$

Returns absolute value of given BigInt.

#### Syntax

public System.Numerics.Multiprecision.BigInt Abs(const System.Numerics.Multiprecision.BigInt&
x);

#### Parameters

$\mathbf{Name}$	Type	Description
X	$const\ System. Numerics. Multiprecision. BigInt \&$	A BigInt.

#### Returns

 ${\bf System. Numerics. Multiprecision. BigInt}$ 

Returns absolute value of given  ${\color{red} {
m BigInt.}}$ 

#### ${\bf Clear Bit (System. Numerics. Multiprecision. Big Int \&, \ uint) \ \ Function}$

Clear given bit of given BigInt.

#### Syntax

public void ClearBit(System.Numerics.Multiprecision.BigInt& x, uint bitIndex);

Name	Type	Description
X	System. Numerics. Multiprecision. BigInt &	A reference to a BigInt.
bitIndex	uint	Index of bit to clear.

#### ${\bf SetBit (System. Numerics. Multiprecision. BigInt \&, \ uint) \ Function}$

Set given bit of given BigInt.

#### Syntax

public void SetBit(System.Numerics.Multiprecision.BigInt& x, uint bitIndex);

Name	Type	Description
X	System. Numerics. Multiprecision. BigInt &	A reference to a BigInt.
bitIndex	uint	Index of bit to set.

#### $TestBit(System.Numerics.Multiprecision.BigInt\&,\ uint)\ Function$

Returns true if given bit of given BigInt is set, false otherwise.

#### Syntax

public bool TestBit(System.Numerics.Multiprecision.BigInt& x, uint bitIndex);

#### Parameters

Name	Type	Description
X	System. Numerics. Multiprecision. BigInt &	A reference to a BigInt.
bitIndex	$\operatorname{uint}$	Index of bit to test.

#### Returns

bool

Returns true if given bit of given BigInt is set, false otherwise.

#### $ToggleBit (System. Numerics. Multiprecision. BigInt \&, \ uint) \ \ Function$

Toggle given bit of given BigInt.

#### Syntax

public void ToggleBit(System.Numerics.Multiprecision.BigInt& x, uint bitIndex);

Name	Type	Description
X	System. Numerics. Multiprecision. BigInt &	A reference to a BigInt.
bitIndex	uint	Index of bit to toggle.

## operator% (const~System. Numerics. Multiprecision. BigInt&,~const~System. BigInt&

Returns the remainder when given BigInt is divided by another.

#### **Syntax**

public System.Numerics.Multiprecision.BigInt operator%(const System.Numerics.Multiprecision.BigInt
left, const System.Numerics.Multiprecision.BigInt& right);

#### **Parameters**

$\mathbf{Name}$	Type	Description
left	const System.Numerics.Multiprecision.BigInt&	Divisor.
right	const System.Numerics.Multiprecision.BigInt&	Dividend.

#### Returns

 ${\bf System. Numerics. Multiprecision. BigInt}$ 

Returns the remainder when left is divided by right.

operator & (const~System. Numerics. Multiprecision. BigInt &, const~System. System. BigInt &, const~System. System. BigInt &, const~System. BigInt &, const~System

Returns bitwise AND of two BigInt values.

#### Syntax

public System.Numerics.Multiprecision.BigInt operator&(const System.Numerics.Multiprecision.BigInt
left, const System.Numerics.Multiprecision.BigInt& right);

#### **Parameters**

Name	$\mathbf{Type}$	Description
left	$const\ System. Numerics. Multiprecision. BigInt \&$	Left operand.
right	const System.Numerics.Multiprecision.BigInt&	Right operand.

#### Returns

 ${\bf System. Numerics. Multiprecision. BigInt}$ 

Returns bitwise AND of given BigInt values.

## $operator*(const\ System. Numerics. Multiprecision. BigInt\&,\ const\ System. BigInt\&,\ const\ System. BigIn$

Returns the product of given BigInt value multiplied by another.

#### **Syntax**

public System.Numerics.Multiprecision.BigInt operator\*(const System.Numerics.Multiprecision.BigInt
left, const System.Numerics.Multiprecision.BigInt& right);

#### **Parameters**

Name	Type	Description
left	const System.Numerics.Multiprecision.BigInt&	Left operand.
right	const System.Numerics.Multiprecision.BigInt&	Right operand.

#### Returns

System. Numerics. Multiprecision. BigInt

Returns the product of given BigInt value multiplied by another.

## $operator + (const\ System. Numerics. Multiprecision. BigInt\&, const\ System. BigInt\&, const \ System. BigInt\&, const \$

Returns the sum of given BigInt value added to another.

#### **Syntax**

public System.Numerics.Multiprecision.BigInt operator+(const System.Numerics.Multiprecision.BigInt
left, const System.Numerics.Multiprecision.BigInt& right);

#### **Parameters**

Name	Type	Description
left	const System.Numerics.Multiprecision.BigInt&	Left operand.
right	const System.Numerics.Multiprecision.BigInt&	Right operand.

#### Returns

 ${\bf System. Numerics. Multiprecision. BigInt}$ 

Returns the sum of given BigInt value added to another.

#### operator-(const System. Numerics.<br/>Multiprecision. BigInt&) Function

Returns the negation of BigInt.

#### Syntax

public System.Numerics.Multiprecision.BigInt operator-(const System.Numerics.Multiprecision.BigInt x);

#### Parameters

Name	Type	Description
X	const System.Numerics.Multiprecision.BigInt&	A value.

#### Returns

 ${\bf System. Numerics. Multiprecision. BigInt}$ 

Returns the negation of BigInt.

## $operator-(const\ System. Numerics. Multiprecision. BigInt\&,\ const\ System. BigInt\&,$

Returns the difference of given BigInt value subtracted from another.

#### **Syntax**

public System.Numerics.Multiprecision.BigInt operator-(const System.Numerics.Multiprecision.BigInt
left, const System.Numerics.Multiprecision.BigInt& right);

#### **Parameters**

Name	$\mathbf{Type}$	Description
left	$const\ System. Numerics. Multiprecision. BigInt \&$	Left operand.
right	const System.Numerics.Multiprecision.BigInt&	Right operand.

#### Returns

System. Numerics. Multiprecision. BigInt

Returns the difference of given  ${\color{blue} {\bf BigInt}}$  value subtracted from another.

 $operator/(const\ System. Numerics. Multiprecision. BigInt\&,\ const\ System. BigInt\&,\ const\ System. BigIn$ 

Returns the quotient when given BigInt is divided by another.

#### **Syntax**

public System.Numerics.Multiprecision.BigInt operator/(const System.Numerics.Multiprecision.BigInt
left, const System.Numerics.Multiprecision.BigInt& right);

#### **Parameters**

Name	Type	Description
left	$const\ System. Numerics. Multiprecision. BigInt \&$	Divisor.
right	const System.Numerics.Multiprecision.BigInt&	Dividend.

#### Returns

System. Numerics. Multiprecision. BigInt

Returns the quotient when given BigInt is divided by another.

#### Remarks

Quotient is rounded towards zero.

## $operator < (const\ System. Numerics. Multiprecision. BigInt\&, const\ System. System. BigInt\&, const System. System. BigInt\&, const System. BigInt\&, con$

Returns true if the first BigInt is less than the second BigInt, false otherwise.

#### Syntax

public bool operator<(const System.Numerics.Multiprecision.BigInt& left, const System.BigInt& left, con

#### Parameters

Name	Type	Description
left	const System.Numerics.Multiprecision.BigInt&	Left operand.
$\operatorname{right}$	const System.Numerics.Multiprecision.BigInt&	Right operand.

#### Returns

bool

Returns true if the first BigInt is less than the second BigInt, false otherwise.

## operator<<<(System.IO.OutputStream&, const System.Numerics.Multiprecision.BigInt&) Function

Puts the value of the given BigInt to the given output stream as string of decimal digits prefixed by minus sign if the value is negative.

#### Syntax

public System.IO.OutputStream& operator<<(System.IO.OutputStream& s, const System.Numerics.Multi
x);</pre>

#### Parameters

$\mathbf{Name}$	$\mathbf{Type}$	Description
S	System.IO.OutputStream&	An output stream.
X	const System.Numerics.Multiprecision.BigInt&	A BigInt value.

#### Returns

System. IO. Output Stream &

Returns a reference to the output stream.

 $operator == (const\ System. Numerics. Multiprecision. BigInt\&,\ const\ System. Numerics. Multiprecision. BigInt\&,\ const System. BigInt\&,\ con$ 

Returns true if the first BigInt is equal to the second BigInt, false otherwise.

#### Syntax

public bool operator==(const System.Numerics.Multiprecision.BigInt& left, const System.BigInt& left, co

#### Parameters

Name	Type	Description
left	const System.Numerics.Multiprecision.BigInt&	Left operand.
right	const System.Numerics.Multiprecision.BigInt&	Right operand.

#### Returns

bool

Returns true if the first BigInt is equal to the second BigInt, false otherwise.

 $operator \^{}(const\ System. Numerics. Multiprecision. BigInt\&,\ const\ System. Multiprecision. BigInt\&,\ const\ System. BigInt\&,\ const\ System. BigInt\&,\ const\ System. BigInt\&,\ const\ System. BigInt\&,\ con$ 

Returns bitwise XOR of two BigInt values.

#### Syntax

public System.Numerics.Multiprecision.BigInt operator^(const System.Numerics.Multiprecision.BigInt
left, const System.Numerics.Multiprecision.BigInt& right);

#### Parameters

Name	$\mathbf{Type}$	Description
left	$const\ System. Numerics. Multiprecision. BigInt \&$	Left operand.
right	const System.Numerics.Multiprecision.BigInt&	Right operand.

#### Returns

 ${\bf System. Numerics. Multiprecision. BigInt}$ 

Returns bitwise XOR of two BigInt values.

## $operator | (const\ System. Numerics. Multiprecision. BigInt\&, const\ System. System. BigInt\&, const System. System. BigInt\&, const System. BigInt\&,$

Returns bitwise inclusive OR of two BigInt values.

#### **Syntax**

public System.Numerics.Multiprecision.BigInt operator|(const System.Numerics.Multiprecision.BigInt
left, const System.Numerics.Multiprecision.BigInt& right);

#### Parameters

Name	Type	Description
left	$const\ System. Numerics. Multiprecision. BigInt \&$	Left operand.
$\operatorname{right}$	const System.Numerics.Multiprecision.BigInt&	Right operand.

#### Returns

 ${\bf System. Numerics. Multiprecision. BigInt}$ 

Returns bitwise inclusive OR of two  ${\bf BigInt}$  values.

#### $operator{\sim}(const~System.Numerics.Multiprecision.BigInt\&)~Function$

Returns bitwise complement of  ${\bf BigInt}$  value.

#### Syntax

 $\verb|public System.Numerics.Multiprecision.BigInt operator \sim (\verb|const System.Numerics.Multiprecision.BigIx|); \\$ 

#### Parameters

Name	Type	Description
X	const System.Numerics.Multiprecision.BigInt&	Operand.

#### Returns

 ${\bf System. Numerics. Multiprecision. BigInt}$ 

Returns bitwise complement of  ${\bf BigInt}$  value.