

Math.Cosh(Rational) Method

名前空間: WS.Theia.ExtremelyPrecise

アセンブリ: ExtremelyPrecise.dll

指定された角度のハイパーボリックコサインを返します。

```
public static WS.Theia.ExtremelyPrecise.Rational  
Cosh(WS.Theia.ExtremelyPrecise.Rational value);
```

パラメーター

radian Rational

ラジアンで表した角度。

戻り値

Rational

radian のハイパーボリックコサイン。radian が NegativeInfinity、PositiveInfinity のいずれかに等しい場合、PositiveInfinity を返します。Radian が NaN に等しい場合は、このメソッドは NaN を返します。

例

次の例では、Cosh の結果を表示しています。

```
// Example for the hyperbolic Math.Sinh( Rational )  
// and Math.Cosh( Rational ) methods.  
using System;  
using WS.Theia.ExtremelyPrecise;  
  
class SinhCosh  
{  
    public static void Main()
```

```

{
    Console.WriteLine(
        "This example of hyperbolic Math.Sinh( Rational ) " +
        "and Math.Cosh( Rational )¥n" +
        "generates the following output.¥n" );
    Console.WriteLine(
        "Evaluate these hyperbolic identities " +
        "with selected values for X:" );
    Console.WriteLine(
        "    cosh^2(X) - sinh^2(X) == 1¥n" +
        "    sinh(2 * X) == 2 * sinh(X) * cosh(X)" );
    Console.WriteLine( "    cosh(2 * X) == cosh^2(X) + sinh^2(X)" );

    UseSinhCosh(0.1);
    UseSinhCosh(1.2);
    UseSinhCosh(4.9);

    Console.WriteLine(
        "¥nEvaluate these hyperbolic identities " +
        "with selected values for X and Y:" );
    Console.WriteLine(
        "    sinh(X + Y) == sinh(X) * cosh(Y) + cosh(X) * sinh(Y)" );
    Console.WriteLine(
        "    cosh(X + Y) == cosh(X) * cosh(Y) + sinh(X) * sinh(Y)" );

    UseTwoArgs(0.1, 1.2);
    UseTwoArgs(1.2, 4.9);
}

// Evaluate hyperbolic identities with a given argument.
static void UseSinhCosh(Rational arg)
{
    Rational sinhArg = Math.Sinh(arg);
    Rational coshArg = Math.Cosh(arg);

    // Evaluate cosh^2(X) - sinh^2(X) == 1.

```

```

Console.WriteLine(
    "¥n                Math.Sinh({0}) == {1:E16}¥n" +
    "                Math.Cosh({0}) == {2:E16}",
    arg, Math.Sinh(arg), Math.Cosh(arg) );
Console.WriteLine(
    "(Math.Cosh({0}))^2 - (Math.Sinh({0}))^2 == {1:E16}",
    arg, coshArg * coshArg - sinhArg * sinhArg );
// Evaluate sinh(2 * X) == 2 * sinh(X) * cosh(X).
Console.WriteLine(
    "                Math.Sinh({0}) == {1:E16}",
    2.0 * arg, Math.Sinh(2.0 * arg) );
Console.WriteLine(
    "    2 * Math.Sinh({0}) * Math.Cosh({0}) == {1:E16}",
    arg, 2.0 * sinhArg * coshArg );

// Evaluate cosh(2 * X) == cosh^2(X) + sinh^2(X).
Console.WriteLine(
    "                Math.Cosh({0}) == {1:E16}",
    2.0 * arg, Math.Cosh(2.0 * arg) );
Console.WriteLine(
    "(Math.Cosh({0}))^2 + (Math.Sinh({0}))^2 == {1:E16}",
    arg, coshArg * coshArg + sinhArg * sinhArg );
}
// Evaluate hyperbolic identities that are functions of two arguments.
static void UseTwoArgs(Rational argX, Rational argY)
{
    // Evaluate sinh(X + Y) == sinh(X) * cosh(Y) + cosh(X) * sinh(Y).
    Console.WriteLine(
        "¥n                Math.Sinh({0}) * Math.Cosh({1}) +¥n" +
        "                Math.Cosh({0}) * Math.Sinh({1}) == {2:E16}",
        argX, argY, Math.Sinh(argX) * Math.Cosh(argY) +
        Math.Cosh(argX) * Math.Sinh(argY));
    Console.WriteLine(
        "                Math.Sinh({0}) == {1:E16}",
        argX + argY, Math.Sinh(argX + argY));
}

```

```
// Evaluate cosh(X + Y) == cosh(X) * cosh(Y) + sinh(X) * sinh(Y).
Console.WriteLine(
    "          Math.Cosh({0}) * Math.Cosh({1}) +¥n" +
    "          Math.Sinh({0}) * Math.Sinh({1}) == {2:E16}",
    argX, argY, Math.Cosh(argX) * Math.Cosh(argY) +
    Math.Sinh(argX) * Math.Sinh(argY));
Console.WriteLine(
    "
          Math.Cosh({0}) == {1:E16}",
    argX + argY, Math.Cosh(argX + argY));
}
}
```

/*

This example of hyperbolic Math.Sinh(Rational) and Math.Cosh(Rational) generates the following output.

Evaluate these hyperbolic identities with selected values for X:

```
cosh^2(X) - sinh^2(X) == 1
sinh(2 * X) == 2 * sinh(X) * cosh(X)
cosh(2 * X) == cosh^2(X) + sinh^2(X)
```

```

          Math.Sinh(0.1) == 1.0016675001984403E-001
          Math.Cosh(0.1) == 1.0050041680558035E+000
(Math.Cosh(0.1))^2 - (Math.Sinh(0.1))^2 == 9.999999999999989E-001
          Math.Sinh(0.2) == 2.0133600254109399E-001
2 * Math.Sinh(0.1) * Math.Cosh(0.1) == 2.0133600254109396E-001
          Math.Cosh(0.2) == 1.0200667556190759E+000
(Math.Cosh(0.1))^2 + (Math.Sinh(0.1))^2 == 1.0200667556190757E+000

          Math.Sinh(1.2) == 1.5094613554121725E+000
          Math.Cosh(1.2) == 1.8106555673243747E+000
(Math.Cosh(1.2))^2 - (Math.Sinh(1.2))^2 == 1.0000000000000000E+000
          Math.Sinh(2.4) == 5.4662292136760939E+000
2 * Math.Sinh(1.2) * Math.Cosh(1.2) == 5.4662292136760939E+000
          Math.Cosh(2.4) == 5.5569471669655064E+000
(Math.Cosh(1.2))^2 + (Math.Sinh(1.2))^2 == 5.5569471669655064E+000
```

```

Math.Sinh(4.9) == 6.7141166550932297E+001
Math.Cosh(4.9) == 6.7148613134003227E+001
(Math.Cosh(4.9))^2 - (Math.Sinh(4.9))^2 == 1.0000000000000000E+000
Math.Sinh(9.8) == 9.0168724361884615E+003
2 * Math.Sinh(4.9) * Math.Cosh(4.9) == 9.0168724361884615E+003
Math.Cosh(9.8) == 9.0168724916400624E+003
(Math.Cosh(4.9))^2 + (Math.Sinh(4.9))^2 == 9.0168724916400606E+003

```

Evaluate these hyperbolic identities with selected values for X and Y:

```

sinh(X + Y) == sinh(X) * cosh(Y) + cosh(X) * sinh(Y)
cosh(X + Y) == cosh(X) * cosh(Y) + sinh(X) * sinh(Y)

```

```

Math.Sinh(0.1) * Math.Cosh(1.2) +
Math.Cosh(0.1) * Math.Sinh(1.2) == 1.6983824372926155E+000
Math.Sinh(1.3) == 1.6983824372926160E+000
Math.Cosh(0.1) * Math.Cosh(1.2) +
Math.Sinh(0.1) * Math.Sinh(1.2) == 1.9709142303266281E+000
Math.Cosh(1.3) == 1.9709142303266285E+000

```

```

Math.Sinh(1.2) * Math.Cosh(4.9) +
Math.Cosh(1.2) * Math.Sinh(4.9) == 2.2292776360739879E+002
Math.Sinh(6.1) == 2.2292776360739885E+002
Math.Cosh(1.2) * Math.Cosh(4.9) +
Math.Sinh(1.2) * Math.Sinh(4.9) == 2.2293000647511826E+002
Math.Cosh(6.1) == 2.2293000647511832E+002

```

*/

注釈

引数に入力する角度はラジアン単位である必要があります。角度に `Math.PI/180` を乗算する事でラジアン単位に変換できます。

適用対象

.NET Core

2.0

.NET Framework

4.6.1

.NET Standard

2.0

UWP

10.0.16299

Xamarin.Android

8.0

Xamarin.iOS

10.14

Xamarin.Mac

3.8