## limits.cm

```
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     */
// Copyright (c) 1994
// Hewlett-Packard Company
// Copyright (c) 1996
// Silicon Graphics Computer Systems, Inc.
// Copyright (c) 2009 Alexander Stepanov and Paul McJones
namespace System
    public inline nothrow byte MinValue(byte)
         return cast<byte>(0x00);
     public inline nothrow byte MaxValue(byte)
         return cast<br/>byte>(0xFF);
    public inline nothrow sbyte MinValue(sbyte)
         \mathbf{return} \ \mathbf{cast} < \!\! \mathbf{sbyte} \! > \! (0x80) \ ;
    \mathbf{public} \ \ \mathbf{inline} \ \ \mathbf{nothrow} \ \ \mathbf{sbyte} \ \ \mathrm{MaxValue}(\mathbf{\,sbyte})
         return cast<sbyte>(0x7F);
    public inline nothrow short MinValue(short)
         return cast<short>(0x8000);
    public inline nothrow short MaxValue(short)
         return cast<short>(0x7FFF);
```

```
public inline nothrow ushort MinValue(ushort)
   return cast<ushort>(0x0000);
public inline nothrow ushort MaxValue(ushort)
   return cast<ushort>(0xFFFF);
public inline nothrow int MinValue(int)
   return cast<int>(0x80000000);
public inline nothrow int MaxValue(int)
   return cast<int>(0x7FFFFFFF);
public inline nothrow uint MinValue(uint)
   return cast < uint > (0x000000000);
public inline nothrow uint MaxValue(uint)
    return cast<uint>(0xFFFFFFFF);
public inline nothrow long MinValue(long)
   return cast<long>(0x8000000000000000);
public inline nothrow long MaxValue(long)
   return cast<long>(0x7FFFFFFFFFFFFFFF);
public inline nothrow ulong MinValue(ulong)
   return cast<ulorg>(0x00000000000000000);
public inline nothrow ulong MaxValue(ulong)
   public inline nothrow I MinValue<I>()
   return MinValue(cast < I > (0));
```

```
public inline nothrow I MaxValue<I>()
{
    return MaxValue(cast<I>(0));
}
```