

NSNumber

Inherits From:	NSValue : NSObject
Conforms To:	NSCopying NSMutableCopying
Declared In:	foundation/NSValue.h

Class Description

NSNumber objects provide an object-oriented wrapper for C number data types.

NSNumber, which inherits from NSValue, provides methods for creating number objects that contain data of a specified type. It also provides methods for extracting data from a number object and casting the data to be of a particular type.

For comparing two number objects, NSNumber provides the **compare:** method that returns an ordered comparison result.

Instance Variables

None declared in this class.

Adopted Protocols

NSCopying	– copy – copyWithZone:
NSMutableCopying	– mutableCopy – mutableCopyWithZone:

Method Types

Allocating and initializing

- + numberWithBool:
- + numberWithChar:
- + numberWithDouble:
- + numberWithFloat:
- + numberWithInt:
- + numberWithLong:
- + numberWithLongLong:
- + numberWithShort:
- + numberWithUnsignedChar:
- + numberWithUnsignedInt:
- + numberWithUnsignedLong:
- + numberWithUnsignedLongLong:
- + numberWithUnsignedShort:
- initWithBool:
- initWithChar:
- initWithDouble:
- initWithFloat:
- initWithInt:
- initWithLong:
- initWithLongLong:
- initWithShort:
- initWithUnsignedChar:
- initWithUnsignedInt:
- initWithUnsignedLong:
- initWithUnsignedLongLong:
- initWithUnsignedShort:

Accessing data

- boolValue
- charValue
- doubleValue
- floatValue
- intValue
- longLongValue
- longValue
- shortValue
- stringValue
- unsignedCharValue
- unsignedIntValue
- unsignedLongLongValue
- unsignedLongValue
- unsignedShortValue

Comparing data

- compare:
- isEqual:

Class Methods

numberWithBool:

+ numberWithBool:(BOOL)*value*

Creates and returns a number object containing *value* of the type BOOL.

numberWithChar:

+ **numberWithChar:**(char)*value*

Creates and returns a number object containing *value* of the type char.

This excerpt initializes a number object to contain the character 'K'.

```
NSNumber* numObj;  
char myChar = 'K';  
numObj = [NSNumber numberWithChar:myChar];
```

See also: – **numberWithUnsignedChar:**

numberWithDouble:

+ **numberWithDouble:**(double)*value*

Creates and returns a number object containing *value* of the type double.

numberWithFloat:

+ **numberWithFloat:**(float)*value*

Creates and returns a number object containing *value* of the type float.

numberWithInt:

+ **numberWithInt:**(int)*value*

Creates and returns a number object containing *value* of the type int.

See also: – **numberWithUnsignedInt:**

numberWithLong:

+ **numberWithLong:**(long)*value*

Creates and returns a number object containing *value* of the type long.

See also: – **numberWithUnsignedLong:**

numberWithLongLong:

+ **numberWithLongLong:**(long long)*value*

Creates and returns a number object containing *value* of the type long long.

See also: – **numberWithUnsignedLongLong:**

numberWithShort:

+ **numberWithShort:**(short)*value*

Creates and returns a number object containing *value* of the type short.

See also: – **numberWithUnsignedShort:**

numberWithUnsignedChar:

+ **numberWithUnsignedChar:**(unsigned char)*value*

Creates and returns a number object containing *value* of the type unsigned char.

See also: – **numberWithChar:**

numberWithUnsignedInt:

+ **numberWithUnsignedInt:**(int)*value*

Creates and returns a number object containing *value* of the type unsigned int.

See also: – **numberWithInt:**

numberWithUnsignedLong:

+ **numberWithUnsignedLong:**(unsigned long)*value*

Creates and returns a number object containing *value* of the type unsigned long.

See also: – **numberWithLong:**

numberWithUnsignedLongLong:

+ **numberWithUnsignedLongLong:**(unsigned long long)*value*

Creates and returns a number object containing *value* of the type unsigned long long.

See also: – **numberWithLongLong:**

numberWithUnsignedShort:

+ **numberWithUnsignedShort:**(unsigned short)*value*

Creates and returns a number object containing *value* of the type unsigned short.

See also: – **numberWithShort:**

Instance Methods

boolValue

– (BOOL)**boolValue**

Returns a BOOL value from a number object.

charValue

– (char)**charValue**

Returns a char value from a number object.

See also: – **unsignedCharValue**

compare:

– (NSComparisonResult)**compare:**(NSNumber *)*other*

Compares the receiver to *other* and returns an NSComparisonResult. NSComparisonResult is used for ordered comparison results. It returns an enumerated value that indicates whether the first argument to the comparison (that is, the receiving object in a message call or the left argument in a function call) is greater, equal to, or less than the second argument. The three possible return values of NSComparisonResult are:

- NSOrderedAscending
- NSOrderedSame
- NSOrderedDescending

NSOrderedDescending is also returned when *other* is not an NSNumber.

The **compare:** method conforms to the standard C rules for type conversion. For example, if you compare a number object that has an integer value with a number object that has a floating point value, the integer value is converted to a float.

Two number objects are equal if they have the same value and type.

For example, in this excerpt *num1* and *num2* evaluate as being equal.

```
NSNumber *num1, *num2;
int myInt = 123;
float yourFloat = 123.000;
NSComparisonResult result;

num1 = [NSNumber numberWithInt:myInt];
num2 = [NSNumber numberWithFloat:yourFloat];
result = [num1 compare:num2];

if(result == NSOrderedAscending)
    fprintf(stderr, "num1 is less than num2\n");
else if (result == NSOrderedSame)
    fprintf(stderr, "num1 equals num2\n");
else
    fprintf(stderr, "num1 is greater than num2.\n");
```

doubleValue

– (double)**doubleValue**

Returns a double value from a number object.

floatValue

– (float)**floatValue**

Returns a float value from a number object.

This excerpt creates two number objects: *num1*, which holds an integer value, and *num2*, which holds a floating point value. The excerpt then prints the floating point value of *num1* and the integer value of *num2*.

```
NSNumber *num1, *num2;
int myInt = 123;
float myFloat = 13.07;

num1 = [NSNumber numberWithInt:myInt];

num2 = [NSNumber numberWithFloat:myFloat];

fprintf(stderr, "num1: \"%f\"\\n", [num1 floatValue]);
fprintf(stderr, "num2: \"%i\"\\n", [num2 intValue]);
```

initWithBool:

– **initWithBool:**(BOOL)*value*

Initializes the receiver, a newly allocated NSNumber, from *value*.

initWithChar:

– **initWithChar:**(char)*value*

Initializes the receiver, a newly allocated NSNumber, from *value*.

initWithDouble:

– **initWithDouble:**(double)*value*

Initializes the receiver, a newly allocated NSNumber, from *value*.

initWithFloat:

– **initWithFloat:**(float)*value*

Initializes the receiver, a newly allocated NSNumber, from *value*.

initWithInt:

– **initWithInt:**(int)*value*

Initializes the receiver, a newly allocated NSNumber, from *value*.

initWithLong:

– **initWithLong:**(long)*value*

Initializes the receiver, a newly allocated NSNumber, from *value*.

initWithLongLong:

– **initWithLongLong:**(long long)*value*

Initializes the receiver, a newly allocated NSNumber, from *value*.

initWithShort:

– **initWithShort:**(short)*value*

Initializes the receiver, a newly allocated NSNumber, from *value*.

initWithUnsignedChar:

– **initWithUnsignedChar:**(unsigned char)*value*

Initializes the receiver, a newly allocated NSNumber, from *value*.

initWithUnsignedInt:

– **initWithUnsignedInt:**(unsigned int)*value*

Initializes the receiver, a newly allocated NSNumber, from *value*.

initWithUnsignedLong:

– **initWithUnsignedLong:**(unsigned long)*value*

Initializes the receiver, a newly allocated NSNumber, from *value*.

initWithUnsignedLongLong:

– **initWithUnsignedLongLong:**(unsigned long long)*value*

Initializes the receiver, a newly allocated NSNumber, from *value*.

initWithUnsignedShort:

– **initWithUnsignedShort:**(unsigned short)*value*

Initializes the receiver, a newly allocated NSNumber, from *value*.

intValue

– (int)**intValue**

Returns an int value from a number object.

See also: – **unsignedIntValue**

isEqual:

– (BOOL)**isEqual:***value*

Returns YES if the receiver and *value* are equal; otherwise returns NO. For NSNumber, **isEqual:** first compares the class of *value* and the receiver to verify that they are the same. If they are, **isEqual:** then invokes **compare:** and, if *value* and the receiver compare as NSOrderedSame, **isEqual:** returns YES.

longLongValue

– (long long)**longLongValue**

Returns a long long value from a number object.

See also: – **unsignedLongLongValue**

longValue

– (long)**longValue**

Returns a long value from a number object.

See also: – **unsignedLongValue**

shortValue

– (short)**shortValue**

Returns a short value from a number object.

See also: – **unsignedShortValue**

stringValue

– (NSString *)**stringValue**

Returns a pointer to an NSString object from a number object.

This excerpt creates a number object with an integer value, and then extracts its data as an NSString object.

```
NSNumber aNum;  
int myInt = 12345678;  
NSString *aString;  
aNum = [NSNumber numberWithInt:myInt];  
aString = [aNum stringValue];
```

unsignedCharValue

– (unsigned char)**unsignedCharValue**

Returns an unsigned char value from a number object.

See also: – **charValue**

unsignedIntValue

– (unsigned int)**unsignedIntValue**

Returns an unsigned int value from a number object.

See also: – **intValue**

unsignedLongLongValue

– (unsigned long long)**unsignedLongLongValue**

Returns an unsigned long long value from a number object.

See also: – **longLongValue**

unsignedLongValue

– (unsigned long)**unsignedLongValue**

Returns an unsigned long value from a number object.

See also: – **longValue**

unsignedShortValue

– (unsigned short)**unsignedShortValue**

Returns an unsigned short value from a number object.

See also: – **shortValue**