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# NSDate

<b>Inherits From:</b>	NSDate : NSObject
<b>Conforms To:</b>	NSCoding, NSCopying (NSDate) NSObject (NSObject)
<b>Declared In:</b>	Foundation/NSDate.h

## Class Description

NSDate is a public subclass of NSDate that creates concrete date objects for western calendars. These objects have time zones and calendar formats as attributes and are especially suited for representing and manipulating dates according to western calendrical systems.

NSDate objects use NSTimeZone objects to adjust their visible representations to reflect their associated time zones. Because of this, you can track an NSDate object across different time zones; that is, as you can change the NSTimeZone object to see how the particular date is represented in that time zone. You can also present date information from time-zone viewpoints other than the one for the current locale.

NSDate provides both class and instance methods for creating objects. Some of these methods allow you to initialize NSDate objects from strings while others create objects from sets of integers corresponding the standard time values (months, hours, seconds, and so on).

To retrieve conventional elements of an NSDate object, use the **...Of...** methods. For example, **dayOfWeek** returns a number that indicates the day of the week (0 is Sunday). The **monthOfYear** method returns a number between 1 and 12 that indicates the month.

NSDate performs date computations based on western calendrical systems, primarily the Gregorian. (The algorithms are derived from public domain software described in “Calendrical Calculations,” a two-part series by Nachum Dershowitz and Edward M Reingold in *Software — Practice and Experience*).

## The Calendar Format

Each NSDate object has a calendar format associated with it. This format is a string that contains date-conversion specifiers that are very similar to those used in the standard C library function **strftime()**. NSDate interprets dates that are represented as strings conforming to this format. You can set the default format for an NSDate object at initialization time or using the **setCalendarFormat:** method. Several methods allow you to specify formats other than the one bound to the object.

The date conversion specifiers cover a range of date conventions:

%%	a '%' character
%a	abbreviated weekday name
%A	full weekday name
%b	abbreviated month name
%B	full month name
%c	shorthand for %X %x, the locale format for date and time
%d	day of the month as a decimal number (01-31)
%F	milliseconds as a decimal number (000-999)
%H	hour based on a 24-hour clock as a decimal number (00-23)
%I	hour based on a 12-hour clock as a decimal number (01-12)
%j	day of the year as a decimal number (001-366)
%m	month as a decimal number (01-12)
%M	minute as a decimal number (00-59)
%p	AM/PM designation for the locale
%S	second as a decimal number (00-59)
%w	weekday as a decimal number (0-6), where Sunday is 0
%x	date using the date representation for the locale
%X	time using the time representation for the locale
%y	year without century (00-99)
%Y	year with century (such as 1990)
%Z	time zone abbreviation (such as PDT)
%z	time zone offset in hours and minutes from GMT (HHMM)

## NSString Representations for NSDate

NSDate provides several **description...** methods for representing dates as strings. These methods—**description**, **descriptionWithLocale:**, **descriptionWithCalendarFormat:**, and **descriptionWithCalendarFormat:locale:**—take an implicit or explicit calendar format. The user's locale information affects the returned string. NSDate accesses the locale information as an

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NSDictionary. If you use **descriptionWithLocale:** or **descriptionWithCalendarFormat:locale:**, you can specify a different locale dictionary. The following keys in the locale dictionary affect NSDate objects:

NSDateFormatter	Specifies how dates with times are printed, affecting strings that use the format specifiers %c, %X, or %x. The default is to use abbreviated months and days with a 24 hour clock, as in “Sun Jan 01 23:00:00 +6 2001”.
NSAMPMDesignation	Specifies how the morning and afternoon designations are printed, affecting strings that use the %p format specifier. The default is AM and PM.
NSMonthNameArray	Specifies the names for the months, affecting strings that use the %B format specifier.
NSShortMonthNameArray	Specifies the abbreviations for the months, affecting strings that use the %b format specifier.
NSWeekDayNameArray	Specifies the names for the days of the week, affecting strings that use the %A format specifier.
NSShortWeekDayNameArray	Specifies the abbreviations for the days of the week, affecting strings that use the %a format specifier.

For more information on the locale dictionary, see the file **Locales.rtf** in the *Foundation Framework Reference*.

## Method Types

Creating an NSDate instance

- + calendarDate
- + dateWithString:calendarFormat:
- + dateWithString:calendarFormat:locale:
- + dateWithYear:month:day:hour:minute:second:timeZone:
- initWithString:calendarFormat:
- initWithString:calendarFormat:locale:
- initWithYear:month:day:hour:minute:second:timeZone:

Retrieving date elements

- dayOfMonth
- dayOfWeek
- dayOfYear
- hourOfDay
- minuteOfHour
- monthOfYear
- secondOfMinute
- yearOfCommonEra
- dayOfCommonEra

Adjusting a date	– <code>dateByAddingYears:month:day:hour:minute:second:</code>
Computing date intervals	– <code>years:months:days:hours:minutes:sinceDate:</code>
Representing dates as NSStrings	– <code>description</code> – <code>descriptionWithCalendarFormat:</code> – <code>descriptionWithCalendarFormat:locale:</code> – <code>descriptionWithLocale:</code>
Getting and setting calendar formats	– <code>setCalendarFormat:</code> – <code>calendarFormat</code>
Getting and setting time zones	– <code>timeZoneDetail</code> – <code>setTimeZone:</code>

## Class Methods

### **calendarDate**

+ (NSDate \*)**calendarDate**

Creates and returns an NSDate initialized to the current date and time.

**See also:** + `date` (NSDate)

### **dateWithString:calendarFormat:**

+ (NSDate \*)**dateWithString:(NSString \*)description calendarFormat:(NSString \*)format**

Creates and returns an NSDate initialized with the date specified in the string *description*. NSDate uses *format* both to interpret the *description* string and as the default calendar format for this new object. *format* consists of conversion specifiers similar to those used in `strptime()`. See the class description for a discussion of date conversion specifiers. If *description* does not match *format* exactly, this method returns **nil**.

For example, let's say your company's convention for dates on correspondence takes the form "Friday, 1 July 1994, 11:45 AM." To get an NSDate object with a temporal value corresponding to this string, you would use this statement:

```
NSDate *today = [NSDate
    dateWithString:@"Friday, 1 July 1994, 11:45 AM"
    calendarFormat:@"%A, %d %B %Y, %I:%M %p"];
```

If you include a time zone in the *description* argument, this method verifies it and can substitute an alternative time zone. If the method does supply a new time zone, it applies the difference in

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offsets-from-GMT values between the substituted and the original time zone to the NSDate being created.

**See also:** + `dateWithString:calendarFormat:locale:`, – `calendarFormat`,  
– `initWithString:calendarFormat:`

### **dateWithString:calendarFormat:locale:**

+ (NSDate \*)**dateWithString:**(NSString \*)*description*  
**calendarFormat:**(NSString \*)*format*  
**locale:**(NSDictionary \*)*locale*

Creates and returns an NSDate initialized with the date specified in the string *description*. NSDate uses *format* both to interpret the *description* string and as the default calendar format for this new object. *format* consists of conversion specifiers similar to those used in `strftime()`. The keys and values that represent the locale data in *locale* are used when parsing the string. See the class description for a list of the date conversion specifiers and appropriate locale dictionary keys. If *description* does not match *format* exactly, this method returns `nil`.

If you include a time zone in the *description* argument, this method verifies it and can substitute an alternative time zone. If the method does supply a new time zone, it applies the difference in offsets-from-GMT values between the substituted and the original time zone to the NSDate being created.

**See also:** + `dateWithString:calendarFormat:`, – `calendarFormat`,  
– `initWithString:calendarFormat:locale:`

### **dateWithYear:month:day:hour:minute:second:timeZone:**

+ (NSDate \*)**dateWithYear:**(int)*year*  
**month:**(unsigned)*month*  
**day:**(unsigned)*day*  
**hour:**(unsigned)*hour*  
**minute:**(unsigned)*minute*  
**second:**(unsigned)*second*  
**timeZone:**(NSTimeZone \*)*aTimeZone*

Creates and returns an NSDate initialized with the specified values for year, month, day, hour, minute, and second and the NSTimeZone object. The *year* value must include the century (for example, 1995 instead of 95). The other values are the standard ones: 1 through 12 for months, 1 through 31 for days, 0 through 23 for hours and 0 through 59 for both minutes and seconds.

The method verifies the time zone *aTimeZone* and can substitute an alternative time zone. If the method does supply a new time zone, it applies the difference in offsets-from-GMT values between the substituted and the original time zone to the NSDate being created.

The following code fragment shows an NSDate created with a date on the fourth of July, 9 PM, Eastern Standard Time (**timeZoneWithName:** returns the NSTimeZone object that represents the time zone with the specified name).

```
NSDate *fireworks = [NSDate dateWithYear:1994 month:7
                        day:4 hour:21 minute:0 second:0
                        timeZone:[NSTimeZone timeZoneWithName:@"EST"]];
```

**See also:** – **initWithYear:month:day:hour:minute:second:timeZone:**

## Instance Methods

### **dateByAddingYears:month:day:hour:minute:second:**

```
– (NSDate *)dateByAddingYears:(int)year
    month:(int)month
    day:(int)day
    hour:(int)hour
    minute:(int)minute
    second:(int)second
```

Returns an NSDate that is updated with the year, month, day, hour, minute, and second offsets specified as arguments. The offsets can be positive (future) or negative (past). This method preserves “clock time” across changes in Daylight Savings Time zones and leap years. For example, adding one month to an NSDate with a time of 12 noon correctly maintains time at 12 noon.

The following code fragment shows an NSDate created with a date a week later than an existing NSDate.

```
NSDate *now = [NSDate calendarDate];
NSDate *nextWeek = [now dateByAddingYears:0 month:0 day:7 hour:0
                    minute:0 second:0];
```

**See also:** – **years:months:days:hours:minutes:seconds:sinceDate:**

### **calendarFormat**

```
– (NSString *)calendarFormat
```

Returns the receiver’s default calendar format (used when the format is unspecified). You can set this format when you create the NSDate using one of the class methods **dateWithString:calendarFormat:** or **dateWithString:calendarFormat:locale:**, or you can change the format using the instance method **setCalendarFormat:**. If you do not specify a default calendar format, NSDate substitutes its own

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default: an international format of “%Y-%m-%d %H:%M:%S %Z” (for example, 1994-01-14 16:45:12 +0900). See the class description for a discussion of date conversion specifiers.

**See also:** – `description`, – `descriptionWithLocale`:

## **dayOfCommonEra**

– (int)`dayOfCommonEra`

Returns the number of days since the beginning of the Common Era. The base year of the Common Era is 1 A.C.E. (which is the same as 1 A.D.).

**See also:** – `dayOfMonth`, – `dayOfWeek`, – `dayOfYear`, – `hourOfDay`, – `minuteOfHour`,  
– `monthOfYear`, – `secondOfMinute`, – `yearOfCommonEra`

## **dayOfMonth**

– (int)`dayOfMonth`

Returns a number that indicates the day of the month (1 through 31) of the receiver.

**See also:** – `dayOfCommonEra`, – `dayOfWeek`, – `dayOfYear`, – `hourOfDay`, – `minuteOfHour`,  
– `monthOfYear`, – `secondOfMinute`, – `yearOfCommonEra`

## **dayOfWeek**

– (int)`dayOfWeek`

Returns a number that indicates the day of the week (0 through 6) of the receiver; 0 indicates Sunday.

**See also:** – `dayOfCommonEra`, – `dayOfMonth`, – `dayOfYear`, – `hourOfDay`, – `minuteOfHour`,  
– `monthOfYear`, – `secondOfMinute`, – `yearOfCommonEra`

## **dayOfYear**

– (int)`dayOfYear`

Returns a number that indicates the day of the year (1 through 366) of the receiver.

**See also:** – `dayOfCommonEra`, – `dayOfMonth`, – `dayOfWeek`, – `hourOfDay`, – `minuteOfHour`,  
– `monthOfYear`, – `secondOfMinute`, – `yearOfCommonEra`

## description

– (NSString \*)**description**

Returns a string representation of the receiver. The string is formatted as specified by the receiver’s default calendar format. You can find out what the default calendar format is using the method **calendarFormat**.

**See also:** – **descriptionWithCalendarFormat:**, – **descriptionWithCalendarFormat:locale:**, – **descriptionWithLocale:**, – **setCalendarFormat:**

## descriptionWithCalendarFormat:

– (NSString \*)**descriptionWithCalendarFormat:**(NSString \*)*format*

Returns a string representation of the receiver. The string is formatted as specified by the conversion specifiers in the calendar format string *format*. The conversion specifiers cover a range of date conventions. See the class description for a listing of these specifiers.

This example displays the current date formatted as “Tues 3/1/94 3:30 PM” in a text field:

```
NSDate *now = [NSDate date];
NSString *datestr =
    [now descriptionWithCalendarFormat:@"%a %m/%d/%y %I:%M %p"];
[dateField stringValue:datestr];
```

**See also:** – **description**, – **descriptionWithCalendarFormat:locale:**, – **descriptionWithLocale:**

## descriptionWithCalendarFormat:locale:

– (NSString \*)**descriptionWithCalendarFormat:**(NSString \*)*format* **locale:**(NSDictionary \*)*locale*

Returns a string representation of the receiver. The string is formatted according to the conversion specifiers in *format* and represented according to the locale information in *locale*. See the class description for a list of the date conversion specifiers and appropriate locale dictionary keys.

**See also:** – **description**, – **descriptionWithCalendarFormat:**, – **descriptionWithLocale:**

## descriptionWithLocale:

– (NSString \*)**descriptionWithLocale:**(NSDictionary \*)*locale*

Returns a string representation of the receiver. The string is formatted as specified by the receiver’s default calendar format and represented according to the locale information in *locale*. You can find out what the



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default calendar format is using the method **calendarFormat**. See the class description for a list of the locale dictionary keys that affect calendar formats.

**See also:** – **description**, – **descriptionWithCalendarFormat:**,  
– **descriptionWithCalendarFormat:locale:**, – **setCalendarFormat:**

## hourOfDay

– (int)**hourOfDay**

Returns the hour value (0 through 23) of the receiver. On Daylight Savings “fall back” days, a value of 1 is returned for two consecutive hours, but with a different time zone (the first in daylight savings time and the second in standard time).

**See also:** – **dayOfCommonEra**, – **dayOfMonth**, – **dayOfWeek**, – **dayOfYear**, – **minuteOfHour**,  
– **monthOfYear**, – **secondOfMinute**, – **yearOfCommonEra**

## initWithString:calendarFormat:

– (id)**initWithString:**(NSString \*)*description* **calendarFormat:**(NSString \*)*format*

Returns an NSDate object initialized with the date specified as a string in *description*. This method uses *format* both to interpret the *description* string and as the default calendar format for this object. *format* consists of conversion specifiers similar to those used in **strftime()**. See the class description for a listing of these specifiers. If *description* does not match *format* exactly, this method returns **nil**.

If you include a time zone in the *description* argument, this method verifies it and can substitute an alternative time zone. If the method does supply a new time zone, it applies the difference in offsets-from-GMT values between the substituted and the original time zone to the NSDate object being created.

For example, let’s assume you want to initialize an NSDate object with a string obtained from a text field. This date string takes the form “03.21.94 22:00 PST”:

```
NSDate *newDate = [[NSDate alloc]
initWithString:[dateField stringValue]
calendarFormat:@"%m.%d.%y %H:%M %Z"] autorelease];
```

**See also:** + **dateWithString:calendarFormat:**, – **calendarFormat**

### **initWithString:calendarFormat:locale:**

```
– (id)initWithString:(NSString *)description
    calendarFormat:(NSString *)format
    locale:(NSDictionary *)locale
```

Returns an `NSDate` initialized with the date specified in the string *description*. `NSDate` uses *format* both to interpret the *description* string and as the default calendar format for this object. *format* consists of conversion specifiers similar to those used in `strftime()`. The keys and values that represent the locale data from *locale* are used when parsing the string. See the class description for a list of the date conversion specifiers and appropriate locale dictionary keys.

If you include a time zone in the *description* argument, this method verifies it and can substitute an alternative time zone. If the method does supply a new time zone, it applies the difference in offsets-from-GMT values between the substituted and the original time zone to the `NSDate` being created.

If you specify a locale dictionary that has a month name array with more than 12 elements or a day name array with more than 7 arguments, **initWithString:calendarFormat:locale:** returns `nil`.

**See also:** + `dateWithString:calendarFormat:locale;`, – `calendarFormat`

### **initWithYear:month:day:hour:minute:second:timeZone:**

```
– (id)initWithYear:(int)year
    month:(unsigned)month
    day:(unsigned)day
    hour:(unsigned)hour
    minute:(unsigned)minute
    second:(unsigned)second
    timeZone:(NSTimeZone *)aTimeZone
```

Returns an `NSDate` initialized with the specified values for year, month, day, hour, minute, and second and the `NSTimeZone` object. The *year* value must include the century (for example, 1995 instead of 95). The other values are the standard ones: 1 through 12 for months, 1 through 31 for days, 0 through 23 for hours and 0 through 59 for both minutes and seconds.

The method verifies the time zone supplied as an argument and can substitute an alternative time zone. If the method does supply a new time zone, it applies the difference in offsets-from-GMT values between the substituted and the original time zone to the `NSDate` being created.

The following code fragment shows an `NSDate` created with a date on the fourth of July, 9 PM, Eastern Standard Time (**timeZoneWithName:** returns the `NSTimeZone` object that represents the time zone with the specified name).

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```
NSDate *fireworks = [[[NSDate alloc] initWithYear:1994
    month:7 day:4 hour:21 minute:0 second:0
    timeZone:[NSTimeZone timeZoneWithName:@"EST"]] autorelease];
```

**See also:** – `dateWithYear:month:day:hour:minute:second:timeZone:`

## **minuteOfHour**

– (int)`minuteOfHour`

Returns the minutes value (0 through 59) of the receiver.

**See also:** – `dayOfCommonEra`, – `dayOfMonth`, – `dayOfWeek`, – `dayOfYear`, – `hourOfDay`,  
– `monthOfYear`, – `secondOfMinute`, – `yearOfCommonEra`

## **monthOfYear**

– (int)`monthOfYear`

Returns a number that indicates the month of the year (1 through 12) of the receiver.

**See also:** – `dayOfCommonEra`, – `dayOfMonth`, – `dayOfWeek`, – `dayOfYear`, – `hourOfDay`,  
– `minuteOfHour`, – `secondOfMinute`, – `yearOfCommonEra`

## **secondOfMinute**

– (int)`secondOfMinute`

Returns the seconds value (0 through 59) of the receiver.

**See also:** – `dayOfCommonEra`, – `dayOfMonth`, – `dayOfWeek`, – `dayOfYear`, – `hourOfDay`,  
– `minuteOfHour`, – `monthOfYear`, – `yearOfCommonEra`

## **setCalendarFormat:**

– (void)`setCalendarFormat:(NSString *)format`

Sets the default calendar format for the receiver. A calendar format is a string formatted with date-conversion specifiers listed in the class description. If you do not specify a calendar format for an object, `NSDate` substitutes its own default. This is the international format of “%Y-%m-%d %H:%M:%S %z” (for example, 1994-01-14 16:45:12 +0900).

**See also:** – `calendarFormat`, – `description`, – `descriptionWithLocale:`

## setTimeZone:

– (void)setTimeZone:(NSTimeZone \*)aTimeZone

Sets the time zone for the receiver. If you do not specify a time zone for an object at initialization time, NSDate uses the default time zone for the locale. Use this method to set it to another time zone.

See also: – timeZoneDetail

## timeZoneDetail

– (NSTimeZoneDetail \*)timeZoneDetail

Returns the time-zone detail object that is associated with the receiver. You can set the time zone when you create the NSDate using the class methods **dateWithString:calendarFormat:** or **dateWithString:calendarFormat:locale:** by including the time zone in the description and format arguments. Or you can explicitly set the time zone to an NSTimeZone object using **dateWithYear:month:day:hour:minute:second:timeZone:**. If you do not specify a time zone for an object at initialization time, NSDate uses the default time zone for the locale.

See also: – setTimeZone:

## yearOfCommonEra

– (int)yearOfCommonEra

Returns a number that indicates the year, including the century, of the receiver (for example, 1995). The base year of the Common Era is 1 A.C.E. (which is the same as 1 A.D).

See also: – dayOfCommonEra, – dayOfMonth, – dayOfWeek, – dayOfYear, – hourOfDay, – minuteOfHour, – monthOfYear, – secondOfMinute

## years:months:days:hours:minutes:seconds:sinceDate:

– (void)years:(int \*)yearsPointer  
     months:(int \*)monthsPointer  
     days:(int \*)daysPointer  
     hours:(int \*)hoursPointer  
     minutes:(int \*)minutesPointer  
     seconds:(int \*)secondsPointer  
     sinceDate:(NSDate \*)date

Computes the calendrical time difference between the receiver and *date* and returns it in *yearsPointer*, *monthsPointer*, *daysPointer*, *hoursPointer*, *minutesPointer*, and *secondsPointer*. You can choose any representation you wish for the time difference by passing NULL for the arguments you want to ignore. For

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example, the following code fragment computes the difference in months, days, and years between two dates:

```
NSDate *momsBDay = [NSDate dateWithYear:1936
                        month:1 day:8 hour:7 minute:30 second:0
                        timeZone:[NSTimeZone timeZoneWithName:@"EST"]];
NSDate *dateOfBirth = [NSDate dateWithYear:1965
                        month:12 day:7 hour:17 minute:25 second:0
                        timeZone:[NSTimeZone timeZoneWithName:@"EST"]];
int years, months, days;

[dateOfBirth years:&years months:&months days:&days hours:NULL
             minutes:NULL seconds:NULL sinceDate:momsBDay];
```

This message returns 29 years, 10 months, and 29 days. If you want to express the years in terms of months, you pass NULL for the years argument:

```
[dateOfBirth years:NULL months:&months days:&days hours:NULL
             minutes:NULL seconds:NULL sinceDate:momsBDay];
```

This message returns 358 months and 29 days.

**See also:** – **dateByAddingYears:month:day:hour:minute:second:**