

Julian

INHERITS FROM

Object

WRITTEN BY

Charles G. Bennett

Version 1.2, , This class is in the Public Domain. No guaranties are made to its usefulness or correctness.

CLASS DESCRIPTION

The Julian Class is an Interface Builder Module to implement julian day functions.

FEATURES

- Rich set of class methods allows you to treat Julian as a function library.
- Fractional Days supported for easy time tracking and comparison.
- Instance variable and methods allow you to create lists of dates.

INSTANCE VARIABLES

Declared in Julian

double

julianDayVal

METHOD TYPES

Initialization

- (BOOL) initDay:::
- (BOOL) initDay::::::

Archiving

- read:
- write:

Converting to and from julian dates

- + (double) getCurrentDate
- + (double) julianDay:::
- + (double) julianDay::::::
- + (void) calendarDay:::
- (void) calendarDay::::::
- getCalendarDay:::
- getCalendarDay::::::
- (double) getJulianDay:
- setJulianDay:
- setJulianDay:::

Testing for valid dates	- setJulianDay::: + (BOOL) validDay::: + (BOOL) validDay:::
misc	+ (void) getEasterDay::: + (int) dow::: + (int) doy::: + (double) wkd:::
Internal Methods	None.

CLASS METHODS

getCurrentDate

+ (double) **getCurrentDate**

Returns the julian day for the current month, day, year, hour, min, and second.
This routine calls the unix localTime function.

getCalendarDay:::

- **getCalendarDay**
 :(int) day
 :(int) month
 :(int) year

Returns the calendar date for the instance variable .

getCalendarDay:::

- **getCalendarDay**
 :(int) day
 :(int) month
 :(int) year
 :(int) hour
 :(int) min
 :(int) sec

Returns the calendar date and time for the instance variable .

getEasterDay

+ (void) **getEasterDay**:(int) year
 :(int *) day
 :(int *) month

Returns the day and month of Easter. Valid for 1900-2099
Submitted and written by kjell@oops.se (Kjell_Nilsson).
Thanks.

julianDay:::

```

+ (double) julianDay
  :(int) day
                :(int) month
                :(int) year

```

Returns the julian day for the given month day and year;

julianDay::::::

```

+ (double) julianDay
  :(int) day
                :(int) month
                :(int) year
                :(int) hour
                :(int) min
                :(int) sec

```

Returns the julian day and fractional day for the given month, day, year, hour, min, and second.

calendarDay::::

```

+ (void) calendarDay
  :(double) julian
                :(int*) day
                :(int*) month
                :(int*) year

```

Returns the month, day, and year for the given julian day.

calendarDay::::::

```

+ (void) calendarDay
  :(double) julian
                :(int*) day
                :(int*) month
                :(int*) year
                :(int*) hour
                :(int*) min
                :(int*) sec

```

Returns the month, day, year, hour, minute, and second for the given julian day and fractional day.

validDay:::

```

+ (BOOL) validDay
                :(int) day
                :(int) month
                :(int) year

```

Returns YES if the day month and year are valid, NO otherwise.

validDay::::::

```

+ (BOOL) validDay
                :(int) day
                :(int) month
                :(int) year
                :(int) hour
                :(int) min
                :(int) sec

```

This routine extends the testing to include hour, min and seconds.

dow:

+ (int) **dow**:(long) julian

This method **returns** the Day Of Week value. The Day Of Week is defined
as 0 = Sunday, 1=Monday 6=Saturday

doy:::

+ (int) **doy**
:(int) day
:(int) month
:(int) year

This method **returns** the Day Of Year value. The Day Of Year is defined
as 1= Jan 1

wkd:::

+ (double) **wkd**
:(int) day
:(int) month
:(int) year

This method **returns** the number of weekdays since some time in the past.
Use this method to find the number of "workdays" between dates.

NOTE: a day is defined as 12:00 NOON to 12:00 NOON so there is .5 days
difference between Friday and Saturday of the same week.

INSTANCE METHODS

- **initDay:::**

- (BOOL) **initDay**
:(int) month
:(int) day
:(int) year

This method will initialize the instance variable to the given date.
It returns **YES** if the date is valid or **NO** if not. If the date is invalid
the instance variable is **NOT** changed.

- **initDay::::::**

- (BOOL) **initDay**
:(int) month
:(int) day
:(int) year
:(int) hour
:(int) min

:(int) sec

This method will initialize the instance variable to the given date.
It returns **YES** if the date is valid or **NO** if not. If the date is invalid the instance variable is **NOT** changed.

- **read:**(NXTypedStream *)*stream*

- **read**

Reads the Julian instance variable from *stream*. A **read:** message is sent during unarchiving. You never invoke this method directly.

- **write:**

- **write:**(NXTypedStream *)*stream*

Writes the Julian instance variable to *stream*. A **write:** message is sent during archiving. You never invoke this method directly.

- **getJulianDay**

- (double) **getJulianDay**

This method **returns** the value of the julian day instance variable.

- **setJulianDay:**

- (BOOL) **setJulianDay:**(double) day

This method **sets** the value of the julian day instance variable.
Caution! Use this with care since this directly sets the instance variable. Always returns **YES**

- **setJulianDay:::**

- (BOOL) **setJulianDay**
:(int) month
:(int) day
:(int) year

This method **sets** the value of the julian day instance variable.
Using the month, day and year parameters. Returns **YES** if the date was valid, **NO** if not., and the instance variable is NOT changed

- **setJulianDay:::::**

- (BOOL) **setJulianDay**
:(int) month
:(int) day
:(int) year
:(int) hour

:(int) min
:(int) sec

This method **sets** the value of the julian day instance variable.

Using the month, day, year, hour, min, and sec parameters.

Returns **YES** if the date was valid, **NO** if not., and the instance variable is
NOT
changed

CONSTANTS AND DEFINED TYPES

None.