### 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 julian Day Val

### **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:::

- setJulianDay::::: Testing for valid dates + (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

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

:(int\*) sec

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 varible from *stream.* A **read:** message is sent during unarchiving. You never invoke this method directly.

#### - write:

- write:(NXTypedStream \*)stream

Writes the Julian instance varible 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.