NSRunLoop Class Reference

Cocoa > Events & Other Input



ć

Apple Inc. © 2008 Apple Inc. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, mechanical, electronic, photocopying, recording, or otherwise, without prior written permission of Apple Inc., with the following exceptions: Any person is hereby authorized to store documentation on a single computer for personal use only and to print copies of documentation for personal use provided that the documentation contains Apple's copyright notice.

The Apple logo is a trademark of Apple Inc.

Use of the "keyboard" Apple logo (Option-Shift-K) for commercial purposes without the prior written consent of Apple may constitute trademark infringement and unfair competition in violation of federal and state laws

No licenses, express or implied, are granted with respect to any of the technology described in this document. Apple retains all intellectual property rights associated with the technology described in this document. This document is intended to assist application developers to develop applications only for Apple-labeled computers.

Every effort has been made to ensure that the information in this document is accurate. Apple is not responsible for typographical errors.

Apple Inc. 1 Infinite Loop Cupertino, CA 95014 408-996-1010

Apple, the Apple logo, Mac, and Mac OS are trademarks of Apple Inc., registered in the United States and other countries.

iPhone is a trademark of Apple Inc.

Simultaneously published in the United States and Canada.

Even though Apple has reviewed this document, APPLE MAKES NO WARRANTY OR REPRESENTATION, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT, ITS QUALITY, ACCURACY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. AS A RESULT, THIS DOCUMENT IS PROVIDED "AS 15," AND YOU, THE READER, ARE ASSUMING THE ENTIRE RISK AS TO ITS QUALITY AND ACCURACY.

IN NO EVENT WILL APPLE BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR

CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT OR INACCURACY IN THIS DOCUMENT, even if advised of the possibility of such damages.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHERS, ORAL OR WRITTEN, EXPRESS OR IMPLIED. No Apple dealer, agent, or employee is authorized to make any modification, extension, or addition to this warranty.

Some states do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Contents

Appendix A

NSRunLoop Class Reference 5

```
Overview 5
Tasks 6
  Accessing Run Loops and Modes 6
  Managing Timers 6
  Managing Ports 6
  Configuring as Server Process 6
  Running a Loop 6
  Scheduling and Canceling Messages 7
Class Methods 7
  currentRunLoop 7
  mainRunLoop 8
Instance Methods 8
  acceptInputForMode:beforeDate: 8
  addPort:forMode: 9
  addTimer:forMode: 9
  cancelPerformSelector:target:argument: 10
  cancelPerformSelectorsWithTarget: 10
  currentMode 11
  getCFRunLoop 11
  limitDateForMode: 12
  performSelector:target:argument:order:modes: 12
  removePort:forMode: 13
  run 13
  runMode:beforeDate: 14
  runUntilDate: 15
Constants 16
  Run Loop Modes 16
Deprecated NSRunLoop Methods 17
Deprecated in Mac OS X v10.5 17
  configureAsServer 17
Document Revision History 19
Index 21
```

NSRunLoop Class Reference

Inherits from NSObject

Conforms to NSObject (NSObject)

Framework /System/Library/Frameworks/Foundation.framework

Availability Available in Mac OS X v10.0 and later.

Companion guide Threading Programming Guide

Declared in NSRunLoop.h

Related sample code CocoaEcho

CocoaSOAP

QTAudioExtractionPanel SimpleCocoaJavaMovie

WhackedTV

Overview

The NSRunLoop class declares the programmatic interface to objects that manage input sources. An NSRunLoop object processes input for sources such as mouse and keyboard events from the window system, NSPort objects, and NSConnection objects. An NSRunLoop object also processes NSTimer events.

In general, your application does not need to either create or explicitly manage NSRunLoop objects. Each NSThread object, including the application's main thread, has an NSRunLoop object automatically created for it as needed. If you need to access the current thread's run loop, you do so with the class method currentRunLoop (page 7).

Note that from the perspective of NSRunloop, NSTimer objects are not "input"—they are a special type, and one of the things that means is that they do not cause the run loop to return when they fire.



Warning: The NSRunLoop class is generally not considered to be thread-safe and its methods should only be called within the context of the current thread. You should never try to call the methods of an NSRunLoop object running in a different thread, as doing so might cause unexpected results.

Tasks

Accessing Run Loops and Modes

+ currentRunLoop (page 7)

Returns the NSRunLoop object for the current thread.

- currentMode (page 11)

Returns the receiver's current input mode.

- limitDateForMode: (page 12)

Performs one pass through the run loop in the specified mode and returns the date at which the next timer is scheduled to fire.

+ mainRunLoop (page 8)

Returns the run loop of the main thread.

- getCFRunLoop (page 11)

Returns the receiver's underlying CFRunLoop Reference object.

Managing Timers

- addTimer:forMode: (page 9)

Registers a given timer with a given input mode.

Managing Ports

- addPort:forMode: (page 9)

Adds a port as an input source to the specified mode of the run loop.

- removePort:forMode: (page 13)

Removes a port from the specified input mode of the run loop.

Configuring as Server Process

- configureAsServer (page 17) Deprecated in Mac OS X v10.5

Deprecated. Does nothing. (Deprecated. Deprecated since Mac OS X v10.5. There is no alternative method.)

Running a Loop

- run (page 13)

Puts the receiver into a permanent loop, during which time it processes data from all attached input sources.

- runMode:beforeDate: (page 14)

Runs the loop once, blocking for input in the specified mode until a given date.

```
- runUntilDate: (page 15)
```

Runs the loop until the specified date, during which time it processes data from all attached input sources.

- acceptInputForMode:beforeDate: (page 8)

Runs the loop once or until the specified date, accepting input only for the specified mode.

Scheduling and Canceling Messages

```
- performSelector:target:argument:order:modes: (page 12)
```

Schedules the sending of a message on the current run loop.

- cancelPerformSelector:target:argument: (page 10)

Cancels the sending of a previously scheduled message.

cancelPerformSelectorsWithTarget: (page 10)

Cancels all outstanding ordered performs scheduled with a given target.

Class Methods

currentRunLoop

Returns the NSRunLoop object for the current thread.

+ (NSRunLoop *)currentRunLoop

Return Value

The NSRunLoop object for the current thread.

Discussion

If a run loop does not yet exist for the thread, one is created and returned.

Availability

Available in Mac OS X v10.0 and later.

See Also

- currentMode (page 11)

Related Sample Code

CocoaEcho

CocoaSOAP

Open GLC ompositor Lab

QTAudioExtractionPanel

WhackedTV

Declared In

NSRunLoop.h

Class Methods 7

mainRunLoop

Returns the run loop of the main thread.

```
+ (NSRunLoop *)mainRunLoop
```

Return Value

An object representing the main thread's run loop.

Availability

Available in Mac OS X v10.5.

Declared In

NSRunLoop.h

Instance Methods

acceptInputForMode:beforeDate:

Runs the loop once or until the specified date, accepting input only for the specified mode.

```
- (void)acceptInputForMode:(NSString *)mode beforeDate:(NSDate *)limitDate
```

Parameters

mode

The mode in which to run. You may specify custom modes or use one of the modes listed in "Run Loop Modes" (page 16).

1 i m i t Date

The date up until which to run.

Discussion

If no input sources or timers are attached to the run loop, this method exits immediately; otherwise, it runs the run loop once, returning as soon as one input source processes a message or the specifed time elapses.

Note: A timer is not considered an input source and may fire multiple times while waiting for this method to return

Manually removing all known input sources and timers from the run loop is not a guarantee that the run loop will exit. Mac OS X can install and remove additional input sources as needed to process requests targeted at the receiver's thread. Those sources could therefore prevent the run loop from exiting.

Availability

Available in Mac OS X v10.0 and later.

See Also

```
- runMode:beforeDate: (page 14)
```

Declared In

NSRunLoop.h

addPort:forMode:

Adds a port as an input source to the specified mode of the run loop.

```
- (void)addPort:(NSPort *)aPort forMode:(NSString *)mode
```

Parameters

aPort

The port to add to the receiver.

mode

The mode in which to add *aPort*. You may specify a custom mode or use one of the modes listed in "Run Loop Modes" (page 16).

Discussion

This method schedules the port with the receiver. You can add a port to multiple input modes. When the receiver is running in the specified mode, it dispatches messages destined for that port to the port's designated handler routine.

Availability

Available in Mac OS X v10.0 and later.

See Also

```
- removePort:forMode: (page 13)
```

Declared In

NSRunLoop.h

addTimer:forMode:

Registers a given timer with a given input mode.

```
- (void)addTimer:(NSTimer *)aTimer forMode:(NSString *)mode
```

Parameters

aTimer

The timer to register with the receiver.

mode

The mode in which to add a Timer. You may specify a custom mode or use one of the modes listed in "Run Loop Modes" (page 16).

Discussion

You can add a timer to multiple input modes. While running in the designated mode, the receiver causes the timer to fire on or after its scheduled fire date. Upon firing, the timer invokes its associated handler routine, which is a selector on a designated object.

The receiver retains aTimer. To remove a timer from all run loop modes on which it is installed, send an invalidate message to the timer.

Availability

Available in Mac OS X v10.0 and later.

Related Sample Code

Open GLC ompositor Lab

Quartz Composer Live DV

Instance Methods 2008-02-08 | © 2008 Apple Inc. All Rights Reserved. Quartz Composer QCTV Quartz Composer Texture WhackedTV

Declared In

NSRunLoop.h

cancelPerformSelector:target:argument:

Cancels the sending of a previously scheduled message.

- (void)cancelPerformSelector:(SEL)aSelector target:(id)target argument:(id)anArgument

Parameters

aSelector

The previously-specified selector.

target

The previously-specified target.

anArgument

The previously-specified argument.

Discussion

You can use this method to cancel a message previously scheduled using the performSelector:target:argument:order:modes: (page 12) method. The parameters identify the message you want to cancel and must match those originally specified when the selector was scheduled. This method removes the perform request from all modes of the run loop.

Availability

Available in Mac OS X v10.0 and later.

Declared In

NSRunLoop.h

${\bf cancel Perform Selectors With Target:}$

Cancels all outstanding ordered performs scheduled with a given target.

- (void)cancelPerformSelectorsWithTarget:(id) target

Parameters

target

The previously-specified target.

Discussion

This method cancels the previously scheduled messages associated with the target, ignoring the selector and argument of the scheduled operation. This is in contrast to

cancel PerformSelector: target: argument: (page 10), which requires you to match the selector and argument as well as the target. This method removes the perform requests for the object from all modes of the run loop.

Availability

Available in Mac OS X v10.2 and later.

Declared In

NSRunLoop.h

currentMode

Returns the receiver's current input mode.

- (NSString *)currentMode

Return Value

The receiver's current input mode. This method returns the current input mode *only* while the receiver is running; otherwise, it returns nil.

Discussion

The current mode is set by the methods that run the run loop, such as acceptInputForMode:beforeDate: (page 8) and runMode:beforeDate: (page 14).

Availability

Available in Mac OS X v10.0 and later.

See Also

- + currentRunLoop (page 7)
- limitDateForMode: (page 12)
- run (page 13)
- runUntilDate: (page 15)

Declared In

NSRunLoop.h

getCFRunLoop

Returns the receiver's underlying CFRunLoop Reference object.

- (CFRunLoopRef)getCFRunLoop

Return Value

The receiver's underlying CFRunLoop Reference object.

Discussion

You can use the returned run loop to configure the current run loop using Core Foundation function calls. For example, you might use this function to set up a run loop observer.

Availability

Available in Mac OS X v10.0 and later.

Declared In

NSRunLoop.h

Instance Methods

11

limitDateForMode:

Performs one pass through the run loop in the specified mode and returns the date at which the next timer is scheduled to fire.

- (NSDate *)limitDateForMode:(NSString *)mode

Parameters

mode

The run loop mode to search. You may specify custom modes or use one of the modes listed in "Run Loop Modes" (page 16).

Return Value

The date at which the next timer is scheduled to fire, or nil if there are no input sources for this mode.

Discussion

The run loop is entered with an immediate timeout, so the run loop does not block, waiting for input, if no input sources need processing.

Availability

Available in Mac OS X v10.0 and later.

Declared In

NSRunLoop.h

performSelector:target:argument:order:modes:

Schedules the sending of a message on the current run loop.

- (void)performSelector:(SEL)aSelector target:(id)target argument:(id)anArgument
 order:(NSUInteger)order modes:(NSArray *)modes

Parameters

aSelector

A selector that identifies the method to invoke. This method should not have a significant return value and should take a single argument of type id.

target

The object that defines the selector in a Selector.

anArgument

The argument to pass to the method when it is invoked. Pass nil if the method does not take an argument.

order

The priority for the message. If multiple messages are scheduled, the messages with a lower order value are sent before messages with a higher order value.

modes

An array of input modes for which the message may be sent. You may specify custom modes or use one of the modes listed in "Run Loop Modes" (page 16).

Discussion

This method sets up a timer to perform the aSelector message on the current thread's run loop at the start of the next run loop iteration. The timer is configured to run in the modes specified by the modes parameter. When the timer fires, the thread attempts to dequeue the message from the run loop and perform the selector. It succeeds if the run loop is running and in one of the specified modes; otherwise, the timer waits until the run loop is in one of those modes.

This method returns before the aSelector message is sent. The receiver retains the target and anArgument objects until the timer for the selector fires, and then releases them as part of its cleanup.

Use this method if you want multiple messages to be sent after the current event has been processed and you want to make sure these messages are sent in a certain order.

Availability

Available in Mac OS X v10.0 and later.

See Also

```
- cancelPerformSelector:target:argument: (page 10)
```

Related Sample Code

StickiesExample

Declared In

NSRunLoop.h

removePort:forMode:

Removes a port from the specified input mode of the run loop.

```
- (void)removePort:(NSPort *)aPort forMode:(NSString *)mode
```

Parameters

aPort

The port to remove from the receiver.

mode

The mode from which to remove *aPort*. You may specify a custom mode or use one of the modes listed in "Run Loop Modes" (page 16).

Discussion

If you added the port to multiple input modes, you must remove it from each mode separately.

Availability

Available in Mac OS X v10.0 and later.

See Also

```
- addPort:forMode: (page 9)
```

Declared In

NSRunLoop.h

run

Puts the receiver into a permanent loop, during which time it processes data from all attached input sources.

Instance Methods

13

- (void)run

Discussion

If no input sources or timers are attached to the run loop, this method exits immediately; otherwise, it runs the receiver in the NSDefaultRunLoopMode by repeatedly invoking runMode:beforeDate: (page 14). In other words, this method effectively begins an infinite loop that processes data from the run loop's input sources and timers.

Manually removing all known input sources and timers from the run loop is not a guarantee that the run loop will exit. Mac OS X can install and remove additional input sources as needed to process requests targeted at the receiver's thread. Those sources could therefore prevent the run loop from exiting.

If you want the run loop to terminate, you shouldn't use this method. Instead, use one of the other run methods and also check other arbitrary conditions of your own, in a loop. A simple example would be:

where shouldKeepRunning is set to NO somewhere else in the program.

Availability

Available in Mac OS X v10.0 and later.

See Also

```
- runUntilDate: (page 15)
```

Related Sample Code

CocoaEcho

CocoaHTTPServer

CocoaSOAP

SimpleThreads

TrivialThreads

Declared In

NSRunLoop.h

runMode:beforeDate:

Runs the loop once, blocking for input in the specified mode until a given date.

```
- (BOOL)runMode:(NSString *)mode beforeDate:(NSDate *)limitDate
```

Parameters

mode

The mode in which to run. You may specify custom modes or use one of the modes listed in "Run Loop Modes" (page 16).

limitDate

The date until which to block.

Return Value

NO without starting the run loop if there are no input sources in *mode*; otherwise YES.

Discussion

If no input sources or timers are attached to the run loop, this method exits immediately; otherwise, it returns after either the first input source is processed or <code>limitDate</code> is reached. Manually removing all known input sources and timers from the run loop is not a guarantee that the run loop will exit. Mac OS X may install and remove additional input sources as needed to process requests targeted at the receiver's thread. Those sources could therefore prevent the run loop from exiting.

Note: A timer is not considered an input source and may fire multiple times while waiting for this method to return

Availability

Available in Mac OS X v10.0 and later.

See Also

- run (page 13)
- runUntilDate: (page 15)

Related Sample Code

CocoaSOAP

Declared In

NSRunLoop.h

runUntilDate:

Runs the loop until the specified date, during which time it processes data from all attached input sources.

```
- (void)runUntilDate:(NSDate *) limitDate
```

Parameters

limitDate

The date up until which to run.

Discussion

If no input sources or timers are attached to the run loop, this method exits immediately; otherwise, it runs the receiver in the NSDefaultRunLoopMode by repeatedly invoking runMode:beforeDate: (page 14) until the specified expiration date.

Manually removing all known input sources and timers from the run loop is not a guarantee that the run loop will exit. Mac OS X can install and remove additional input sources as needed to process requests targeted at the receiver's thread. Those sources could therefore prevent the run loop from exiting.

Availability

Available in Mac OS X v10.0 and later.

See Also

- run (page 13)

Related Sample Code

EnhancedAudioBurn

OTAudioExtractionPanel

Declared In

NSRunLoop.h

Constants

Run Loop Modes

NSRunLoop defines the following run loop mode.

extern NSString *NSDefaultRunLoopMode;

Constants

NSDefaultRunLoopMode

The mode to deal with input sources other than NSConnection objects.

This is the most commonly used run-loop mode.

Available in Mac OS X v10.0 and later.

Declared in NSRunLoop.h.

NSRunLoopCommonModes

Objects added to a run loop using this value as the mode are monitored by all run loop modes that have been declared as a member of the set of "common" modes; see the description of CFRunLoopAddCommonMode for details.

Available in Mac OS X v10.5 and later.

Declared in NSRunLoop.h.

Declared In

Foundation/NSRunLoop.h

Additional run loop modes are defined by NSConnection and NSApplication.

NSConnectionReplyMode	Use this mode to indicate NSConnection objects waiting for replies. Defined in the Foundation/NSConnection.h header file. You rarely need to use this mode.
NSModalPanelRunLoopMode	A run loop should be set to this mode when waiting for input from a modal panel, such as NSSavePanel or NSOpenPanel.
NSEventTrackingRunLoopMode	A run loop should be set to this mode when tracking events modally, such as a mouse-dragging loop.

Deprecated NSRunLoop Methods

A method identified as deprecated has been superseded and may become unsupported in the future.

Deprecated in Mac OS X v10.5

configureAsServer

Deprecated. Does nothing. (Deprecated in Mac OS X v10.5. Deprecated since Mac OS X v10.5. There is no alternative method.)

- (void)configureAsServer

Discussion

On Mac OS X, this method does nothing.

Availability

Available in Mac OS X v10.0 and later.

Deprecated in Mac OS X v10.5.

Declared In

NSRunLoop.h

APPENDIX A

Deprecated NSRunLoop Methods

Document Revision History

This table describes the changes to NSRunLoop Class Reference.

Date	Notes
2008-02-08	Updated the description of the runMode:beforeDate: method.
2007-06-12	Updated for Mac OS X version 10.5.
2006-05-23	Enhanced the description of the run method.
	First publication of this content as a separate document.

REVISION HISTORY

Document Revision History

Index

A		
acceptInputForMode:beforeDate: instance method	<pre>performSelector:target:argument:order:modes: instance method 12</pre>	
8	instance metrou 12	
<pre>addPort:forMode: instance method 9</pre>		
addTimer:forMode: instance method 9	R	
_	removePort:forMode: instance method 13	
<u>C</u>	run instance method 13 Run Loop Modes 16	
<pre>cancelPerformSelector:target:argument:instance method 10</pre>	runMode:beforeDate: instance method 14 runUntilDate: instance method 15	
<pre>cancelPerformSelectorsWithTarget: instance method 10</pre>		
configureAsServer instance method 17		
currentMode instance method 11		
currentRunLoop class method 7		
G		
getCFRunLoop instance method 11		
ı		
<u>L</u>		
limitDateForMode: instance method 12		
NA		
<u>M</u>		
mainRunLoop class method 8		
N		
NSDefaultRunLoopMode constant 16		

Р

NSRunLoopCommonModes constant 16