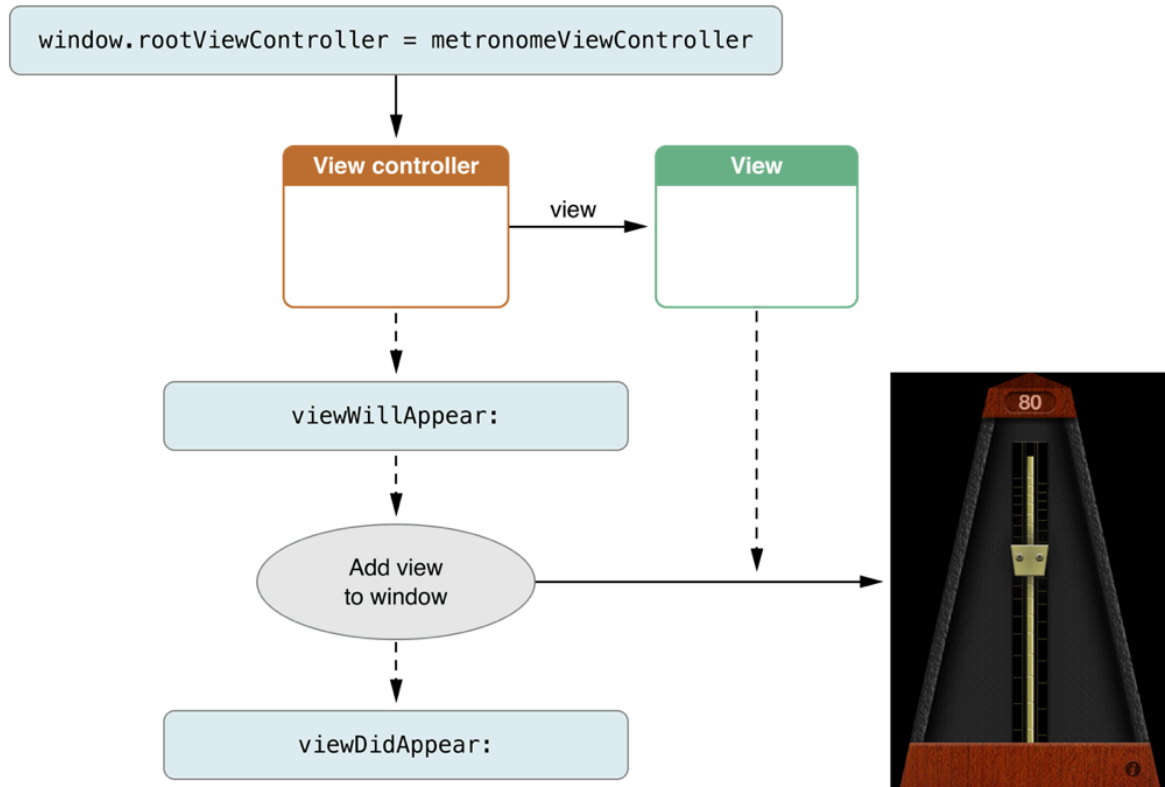


# Responding to Display-Related Notifications

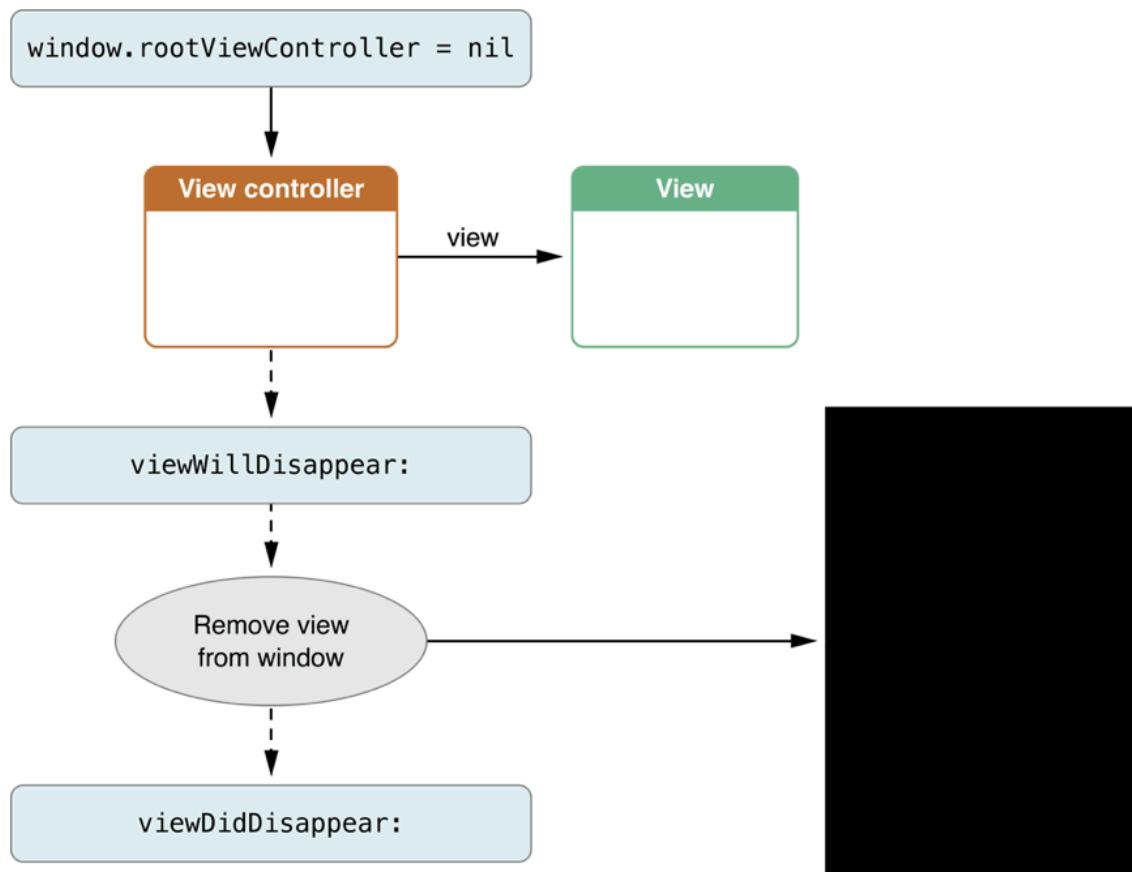
## Responding When a View Appears

### Responding to the appearance of a view



## Responding When a View Disappears

### Responding to the disappearance of a view



## Determining Why a View's Appearance Changed

Methods to call to determine why a view's appearance changed

Method Name	Usage
<code>isMovingFromParentViewController</code>	You call this method inside your <code>viewWillDisappear:</code> and <code>viewDidDisappear:</code> methods to determine if the view controller's view is being hidden because the view controller was removed from its container view controller.
<code>isMovingToParentViewController</code>	You call this method inside your <code>viewWillAppear:</code> and <code>viewDidAppear:</code> methods to determine if the view controller's view is being shown because the view controller was just added to a container view controller.

<code>isBeingPresented</code>	You call this method inside your <code>viewWillAppear:</code> and <code>viewDidAppear:</code> methods to determine if the view controller's view is being shown because the view controller was just presented by another view controller.
<code>isBeingDismissed</code>	You call this method inside your <code>viewWillDisappear:</code> and <code>viewDidDisappear:</code> methods to determine if the view controller's view is being hidden because the view controller was just dismissed.