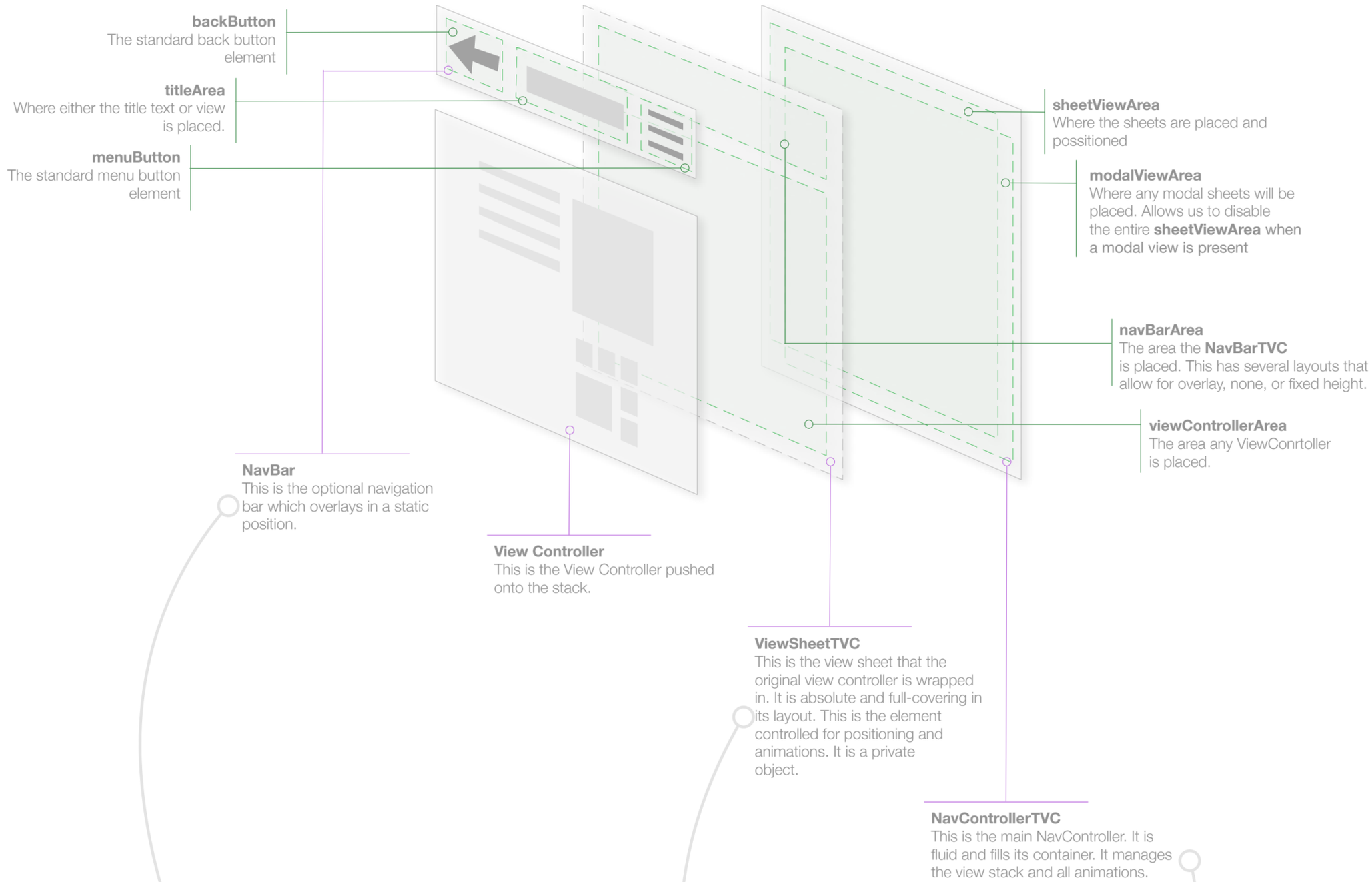


# Composition of a UINavigationController



NavBarTVC	
requests	
<code>setTitle (string / VC)</code> <code>showMenuButton (shouldShow)</code> <code>showBackButton (shouldShow)</code> <code>redraw ()</code>	
callbacks	
<code>backPressed (my)</code> <code>menuPressed (my)</code> <code>titlePressed (my)</code>	
members	
<code>shouldShowBackButton - boolean</code> <code>shouldShowMenuButton - boolean</code> <code>title - string / VC</code>	

ViewSheetTVC	
requests	
<code>setVC (vc)</code> <code>setTitle (title)</code> <code>showNavBar (shouldShow)</code> <code>showBackButton (shouldShow)</code> <code>enabled (isEnabled)</code> <code>redraw ()</code>	
callbacks	
<code>navBackPressed (my)</code> <code>navMenuPressed (my)</code> <code>navTitlePressed (my)</code>	
members	
<code>vc - ViewController</code> <code>title - string / ViewController</code> <code>isEnabled - boolean</code> <code>shouldShowNavBar - boolean</code> <code>shouldShowBackButton - boolean</code>	
notes	
<p>This is an internal class, not intentionally exposed to external users of a UINavigationController. It essentially is a wrapper/worker to manage all ViewControllers.</p> <p>It creates an absolutely positioned display context that covers the entire view area (displayable size) available to the UINavigationController.</p>	

NavControllerTVC	
requests	
<code>push (vc, animated, title)</code> <code>pop (animated)</code> <code>popElement (vc)</code> <code>presentModal (vc, animated, title)</code> <code>dismissModal (animated)</code> <code>getViewControllers ()</code> <code>getTopViewController ()</code> <code>getModalViewControllers ()</code> <code>getTopModalViewController ()</code> <code>redraw ()</code> <code>showNavBar (shouldShow)</code>	
callbacks	
<code>elementWasPushed (my, vc)</code> <code>elementWasPopped (my, vc)</code> <code>modalWasPresented (my, vc)</code> <code>modalWasDismissed (my, vc)</code>	
members	
<code>viewSheets - [ViewSheet]</code> <code>modalViewSheets - [ViewSheet]</code> <code>shouldShowNavBar - boolean</code>	