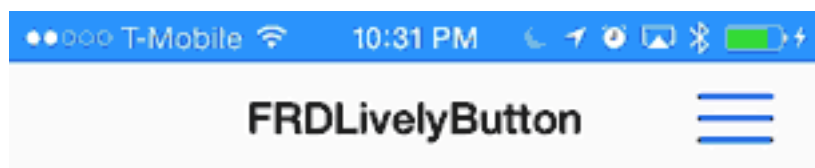
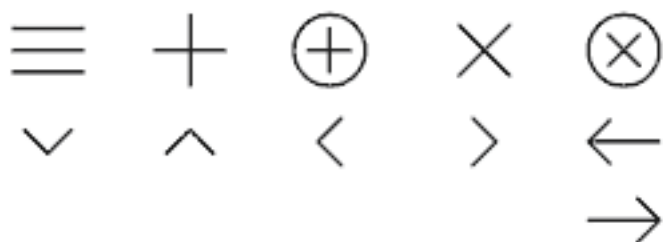

FRDLivelyButton

`FRDLivelyButton` is a simple `UIButton` subclass intended to be used inside a `UIBarButtonItem`, even though it can be used anywhere you can use a `UIButton`. It is entirely Core Graphics driven, supports 5 common button types (menu, close, add, etc...) used in navigation bar, and will nicely animate any button type changes and touch events.



choose a button style:



Requirements

`FRDLivelyButton` uses ARC and requires iOS 6.1+.

Installation

CocoaPods

```
pod 'FRDLivelyButton', '~> 1.1.3'
```

Manual

Copy the folder `FRDLivelyButton` to your project.

Usage

Add a `FRDLivelyButton` either in code or using interface builder.

Example, how to add a `FRDLivelyButton` in a nav bar:

```
1 FRDLivelyButton *button = [[FRDLivelyButton alloc] initWithFrame:
    CGRectMake(0,0,36,28)];
2 [button setStyle:kFRDLivelyButtonStyleHamburger animated:NO];
3 [button addTarget:self action:@selector(buttonAction:) forControlEvents
    :UIControlEventTouchUpInside];
4 UIBarButtonItem *buttonItem = [[UIBarButtonItem alloc]
    initWithCustomView:button];
5 self.navigationItem.rightBarButtonItem = buttonItem;
```

To change the button style, just call `setStyle:animated:`:

```
1 [self.myButton setStyle:kFRDLivelyButtonStyleCircleClose animated:YES];
```

The current type of the button can be accessed using the `buttonStyle` property:

```
1 - (IBAction)buttonAction:(FRDLivelyButton *)sender
2 {
3     if (sender.buttonStyle == kFRDLivelyButtonStylePlus) {
4         // logic
5     } else ....
6 }
```

Customizing Appearance

Button appearance and behavior can be customized using an options `NSDictionary`. Color, highlighted color, line thickness, animation durations, etc... can be customized. Default should work just fine though.

See FRDLivelyButton.h for list of possible attributes.

Example:

```
1 [button setOptions:@{ kFRDLivelyButtonLineWidth: @(2.0f),
2                       kFRDLivelyButtonHighlightedColor: [UIColor
3                       colorWithRed:0.5 green:0.8 blue:1.0 alpha
4                       :1.0],
5                       kFRDLivelyButtonColor: [UIColor blueColor]
6                       }];
```

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```