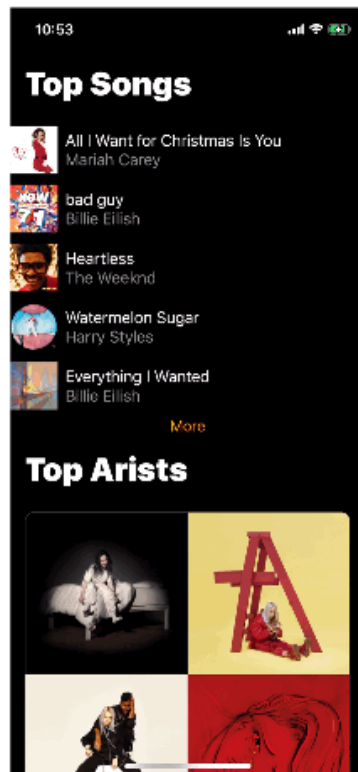
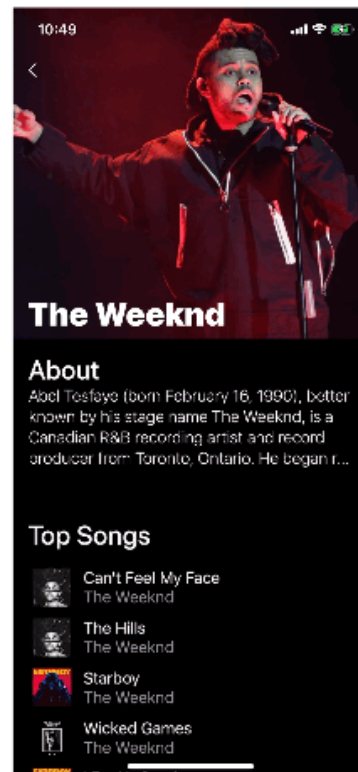

FancyScrollView



Without Header



With Header

I spent a lot of time looking for a way to recreate the UI of the ScrollViews in Stock Apple Apps (i.e. App Store and Apple Music) inside of SwiftUI.

And here is the result! I call it [FancyScrollView](#). It's a ScrollView with a few extra perks:

Fancy Blur when scrolling

Use a [FancyScrollView](#) instead of a normal [ScrollView](#) and it will add a nice blur in the safe area. Making your View look much cleaner while scrolling!

```
1 FancyScrollView {
2     VStack {
3         ...
4     }
5 }
```

Result:

10:53



Top Songs



All I Want for Christmas Is You
Mariah Carey



bad guy
Billie Eilish



Heartless
The Weeknd



Watermelon Sugar
Harry Styles



Everything I Wanted
Billie Eilish

[More](#)

Top Artists



Including a Header

I was really surprised by the fact I couldn't find a proper Package for adding a nice Parallax header to a ScrollView. So I included it here! And you can customize everything about it:

Scrolling Up Behavior:

You can specify one of two behaviors:

```
1 public enum ScrollUpHeaderBehavior {  
2     case parallax // Will zoom out all pretty ;)  
3     case sticky // Will stay at the top  
4 }
```

Scrolling Down Behavior:

```
1 public enum ScrollDownHeaderBehavior {  
2     case offset // Will move the header with the content  
3     case sticky // Will stay at the top and the content will cover the  
                  header  
4 }
```

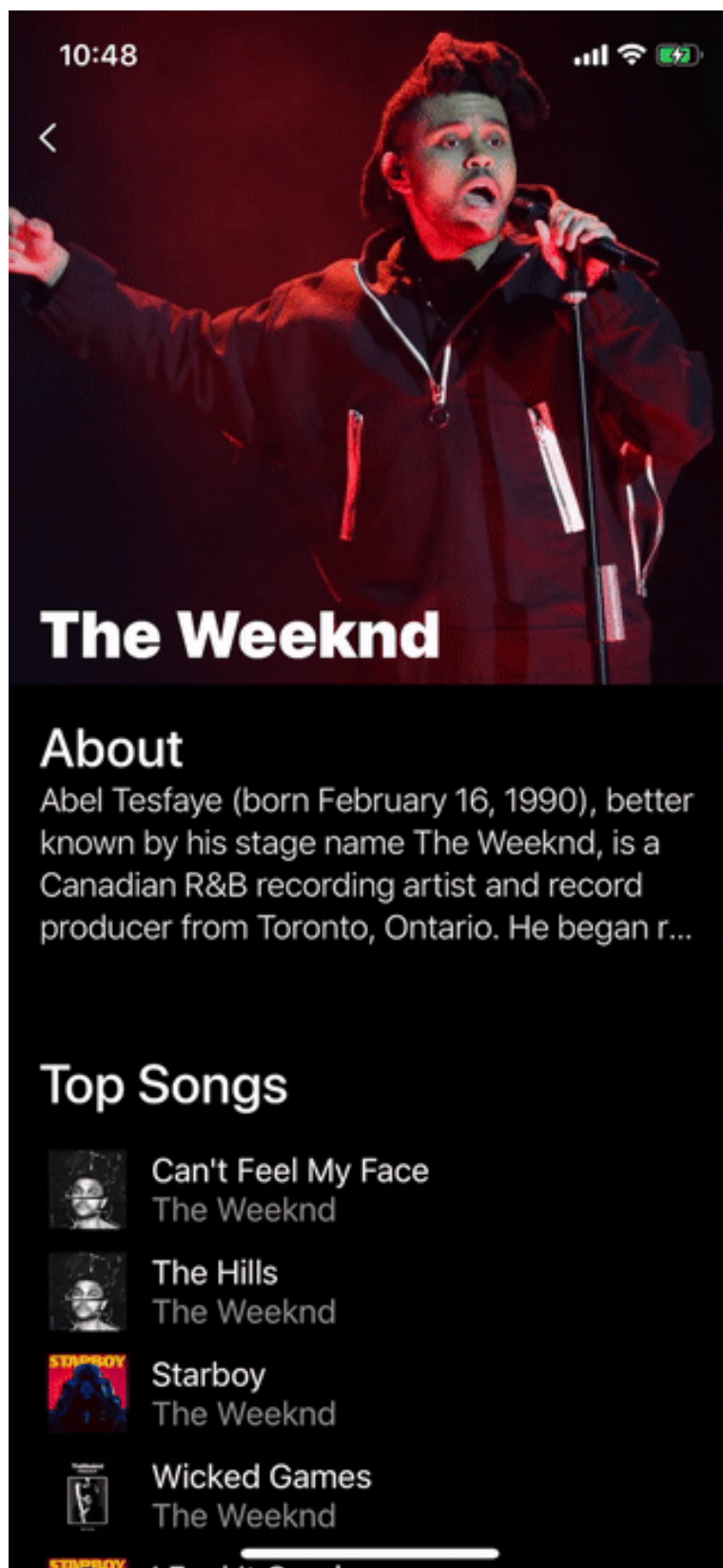
Let's see them in action!

Here's every combination between scrolling behaviors

Parallax + Offset (Default): This is the default and appears to be the most neutral and standard version of the ScrollView Header in the Market. Chances are, you want this one!

```
1 FancyScrollView(title: "The Weeknd",  
2                 headerHeight: 350,  
3                 scrollUpHeaderBehavior: .parallax,  
4                 scrollDownHeaderBehavior: .offset,  
5                 header: { Image(...).resizable().aspectRatio(  
                           contentMode: .fill) }) {  
6     ...  
7 }
```

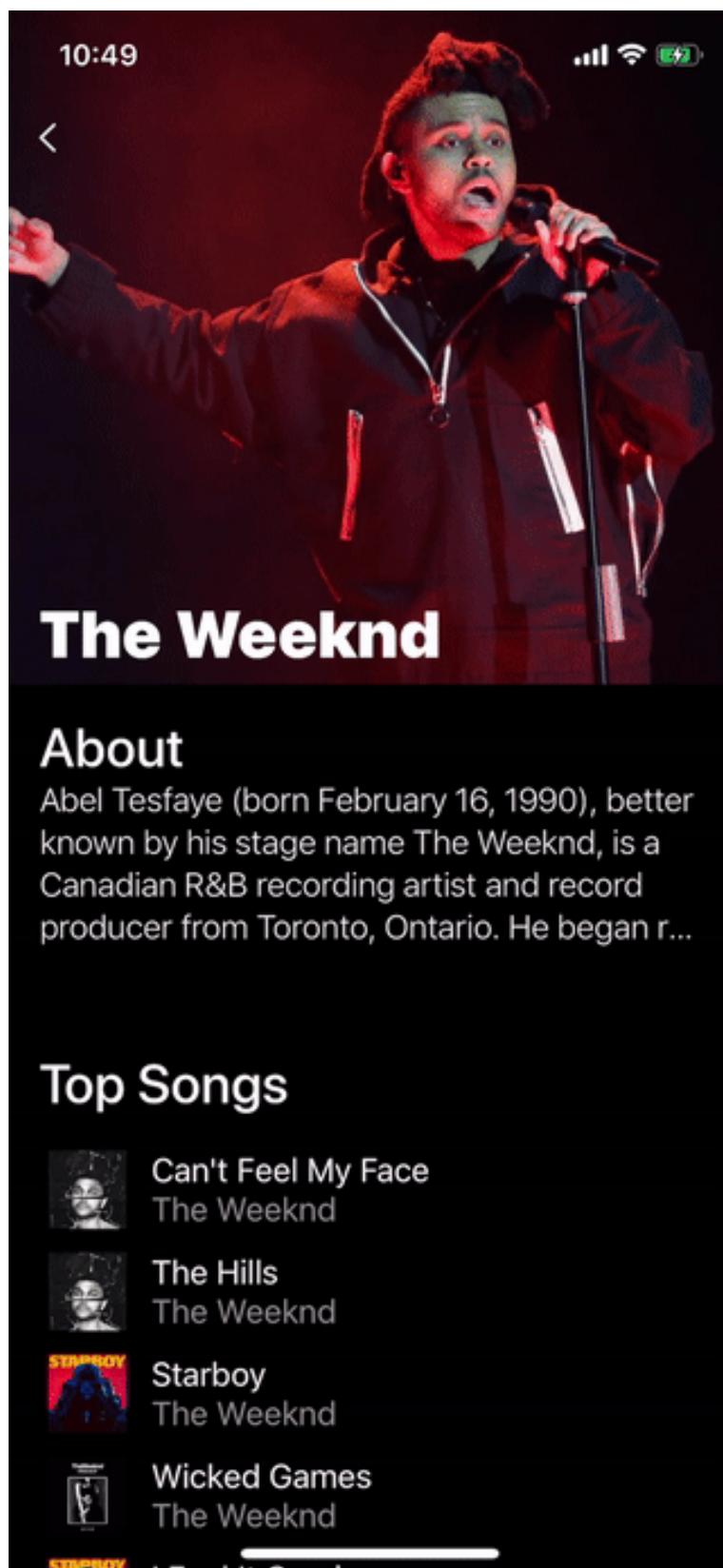
Result:



Parallax + Sticky: This combination is designed to imitate the header from the Artist Detail View in Apple Music.

```
1 FancyScrollView(title: "The Weeknd",
2                 headerHeight: 350,
3                 scrollUpHeaderBehavior: .parallax,
4                 scrollDownHeaderBehavior: .sticky,
5                 header: { Image(...).resizable().aspectRatio(
6                           contentMode: .fill) }) {
7   ...
}
```

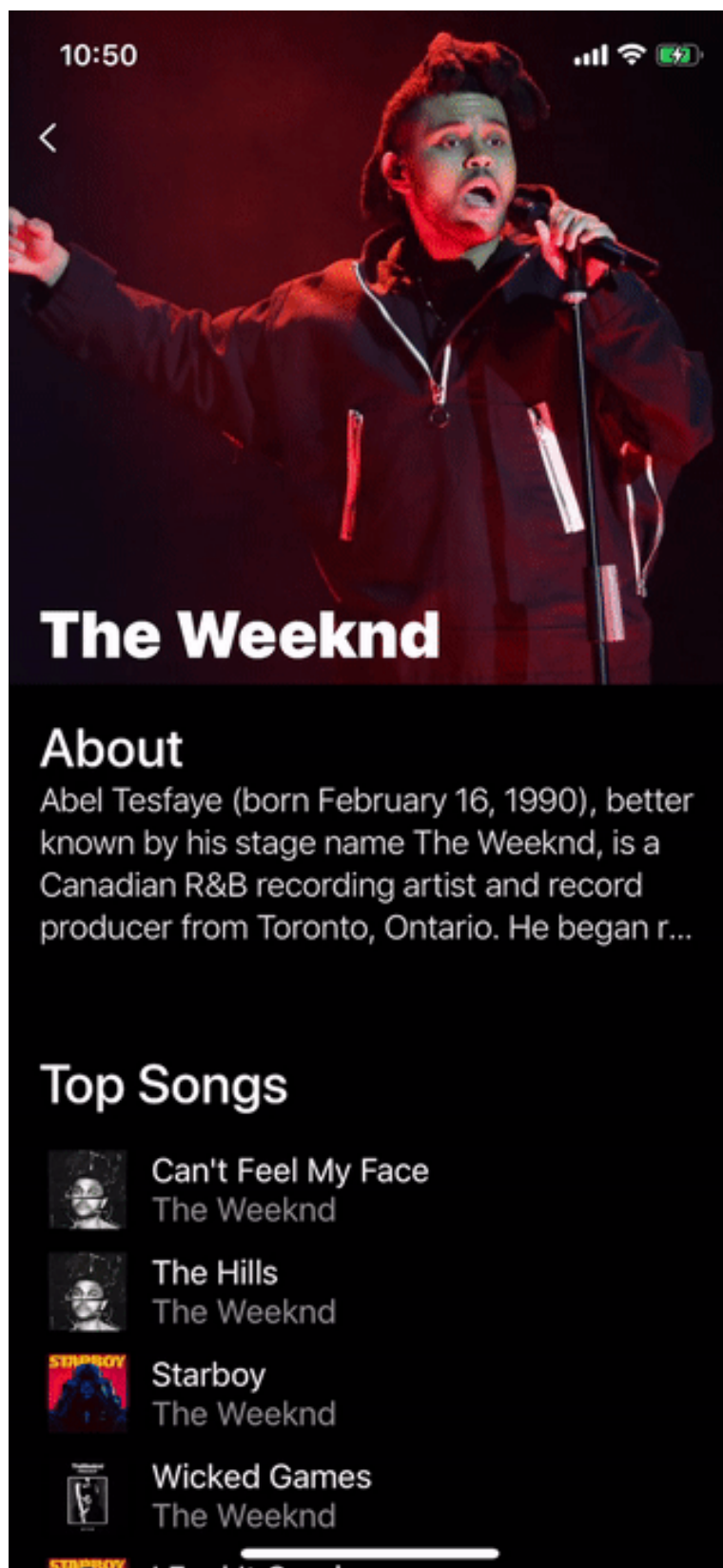
Result:



Sticky + Offset: This combination is designed to imitate the header from the “Today” showcases in the App Store.

```
1 FancyScrollView(title: "The Weeknd",
2                 headerHeight: 350,
3                 scrollUpHeaderBehavior: .sticky,
4                 scrollDownHeaderBehavior: .offset,
5                 header: { Image(...).resizable().aspectRatio(
6                           contentMode: .fill) }) {
7   ...
}
```

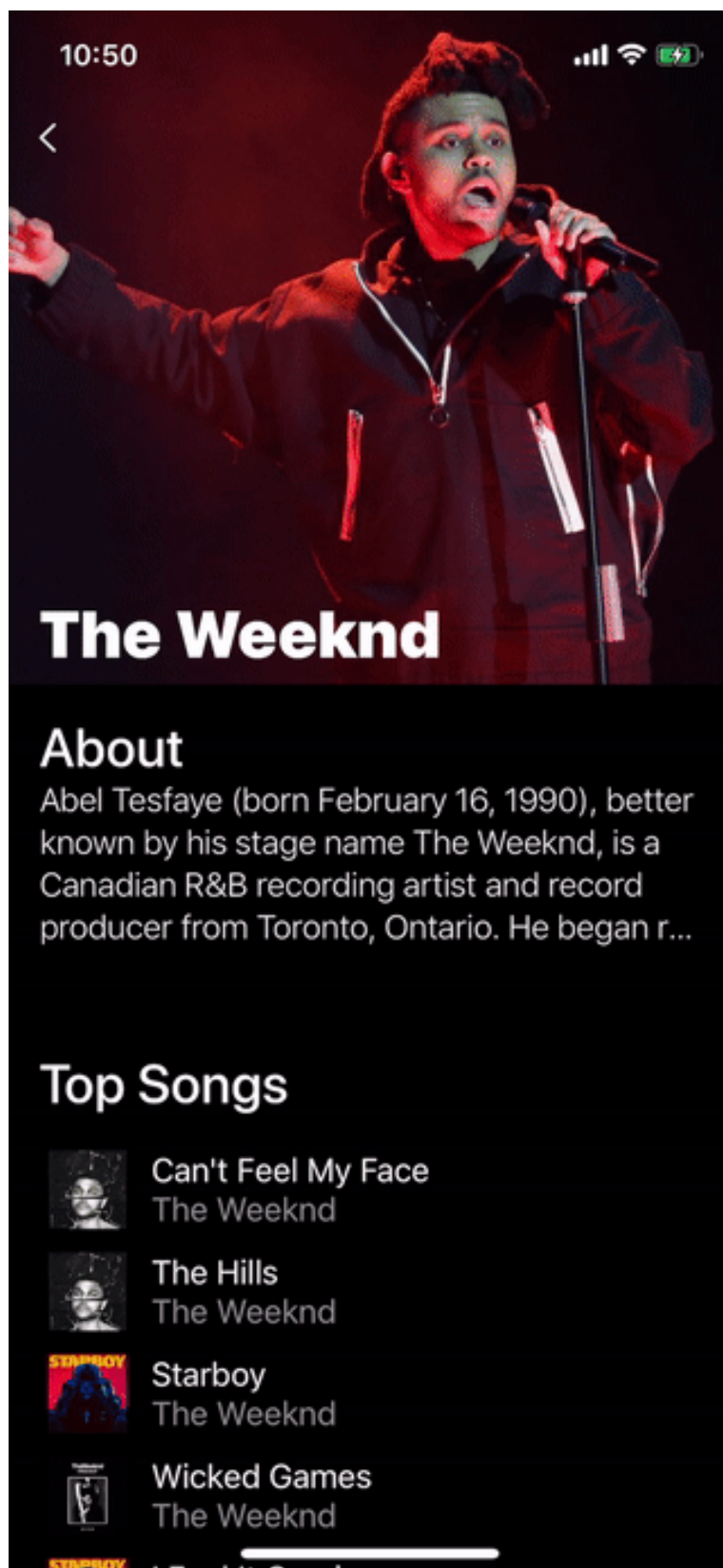
Result:



Sticky + Sticky: I'm not sure who's looking for this behavior, but it looks cool. So, you do you!

```
1 FancyScrollView(title: "The Weeknd",
2                 headerHeight: 350,
3                 scrollUpHeaderBehavior: .sticky,
4                 scrollDownHeaderBehavior: .sticky,
5                 header: { Image(...).resizable().aspectRatio(
6                           contentMode: .fill) }) {
7 }
```

Result:



Known Issues

- The pop back navigation bar gesture is broken in these.
 - Sorry, but I couldn't find a proper way to get access to the Gesture Recognizer without the ScrollView being the first screen in a [NavigationView](#)
- The back button always appears when you have a header (Only use it for details or modals)
 - I didn't find a way to know whether there's a screen to go back to
- On light mode with a header the Status Bar doesn't look great. Didn't find a way to change it to white.