

Bing

In the Flutter WebView plugin, the `goBack()` method is part of the `WebViewController` class. This method allows the `WebView` to navigate back in its history.

To use this method in your `WebViewActivity` class, you would first need to get a reference to the `WebViewController`. Once you have this reference, you can call the `goBack()` method on it.

Here's an example of how you can implement this in your `WebViewActivity` class:

```
class WebViewActivity(context: Context, creationParams: Map<String?, Any?>?) : LinearLayout(context) {  
    private lateinit var webView: WebView  
    private lateinit var webViewController: WebViewController  
  
    init {  
        // Initialize your WebView here  
        webView = WebView(context)  
        addView(webView)  
  
        // Get the WebViewController  
        val controllerFuture = webView.platformViewCreatedCompleter.future  
        controllerFuture.then((value) => webViewController = value)  
    }  
  
    fun onBackPressed(): Boolean {  
        if (webViewController.canGoBack()) {  
            webViewController.goBack()  
            return true  
        }  
        return false  
    }  
}
```

In the above code, `onBackPressed()` checks if the `WebView` can navigate back in its history. If it can, it navigates back and returns `true`. If it can't, it returns `false`.

Please note that this is a simplified example and you might need to adjust it according to your specific requirements.

Let me know if you need further assistance! 😊