## **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!