

AdvDataImage

Overview

AdvDataImage is a SwiftUI view that represents an advanced image display with various features such as drag-and-drop, file import/export, camera capture, and more. It allows users to interact with images, providing a rich set of options for image handling.

Example Code

```
public init(imageData: Binding<Data> = Binding.constant(Data()),
            targetSize: CGSize = .zero,
            compressTo: Int = 0,
            imageBorder: ImageBorderType = .rectangle(),
            contentMode: ContentMode = .fit,
            allowDragDrop: Bool = true,
            isRowContent: Bool = false,
            displayOnly: Bool = false)
```

Parameters:

- `imageData`: A binding to the image data.
- `targetSize`: The target size for the image.
- `compressTo`: Compression factor for the image.
- `imageBorder`: The type of border around the image.
- `contentMode`: The content mode for displaying the image.
- `allowDragDrop`: A flag indicating whether drag and drop functionality is allowed.
- `isRowContent`: A flag indicating whether it is row content.
- `displayOnly`: A flag indicating whether the image is for display only.

Example Usage

```
AdvDataImage(imageData: $imageData,
              targetSize: CGSize(width: 200, height: 150),
              compressTo: 80,
              imageBorder: .rectangle(),
              contentMode: .fill,
              allowDragDrop: true,
              isRowContent: false,
              displayOnly: false)
```