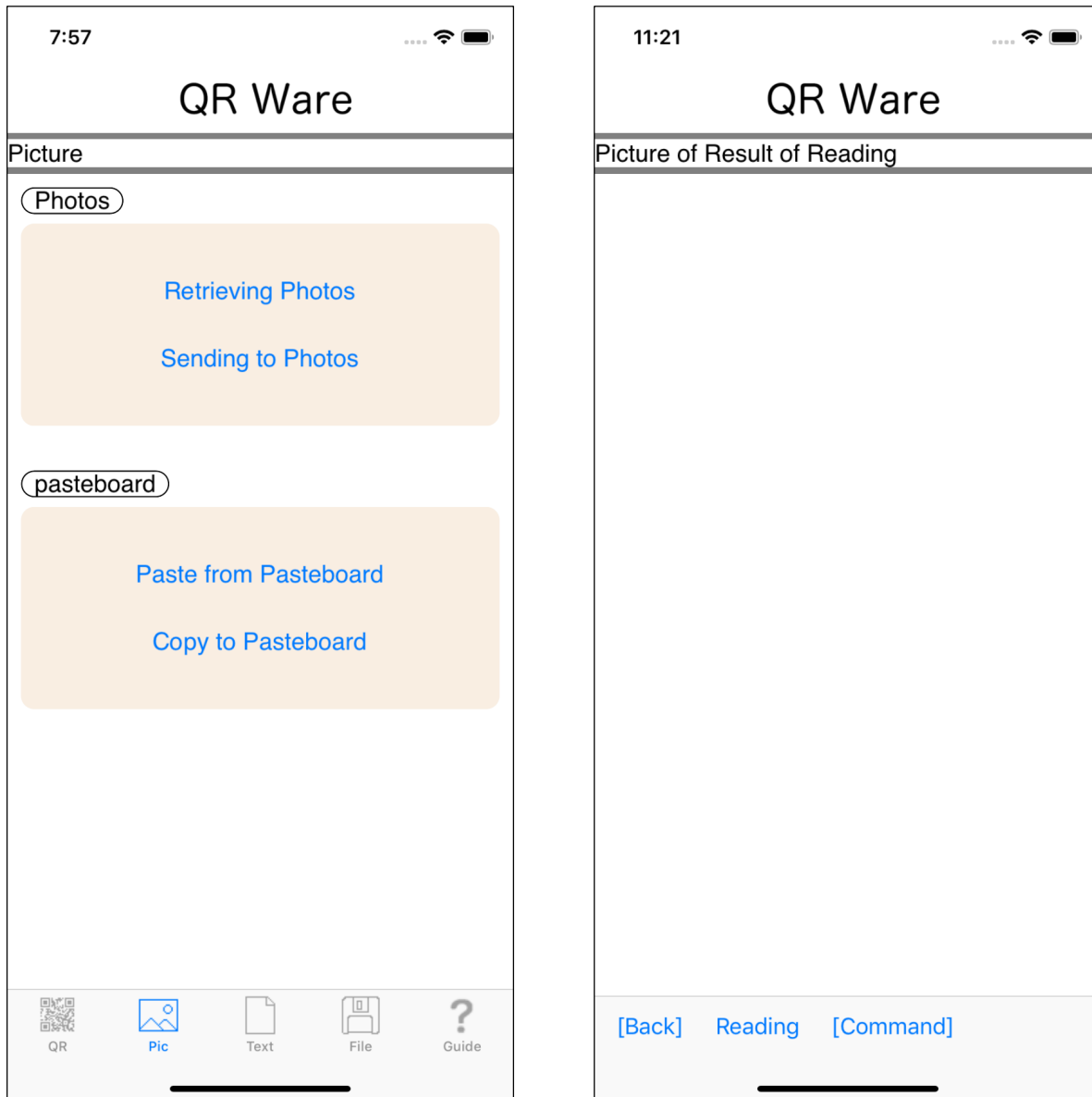


Retrieving Photos

This command retrieves an image from Photos (Camera Roll).

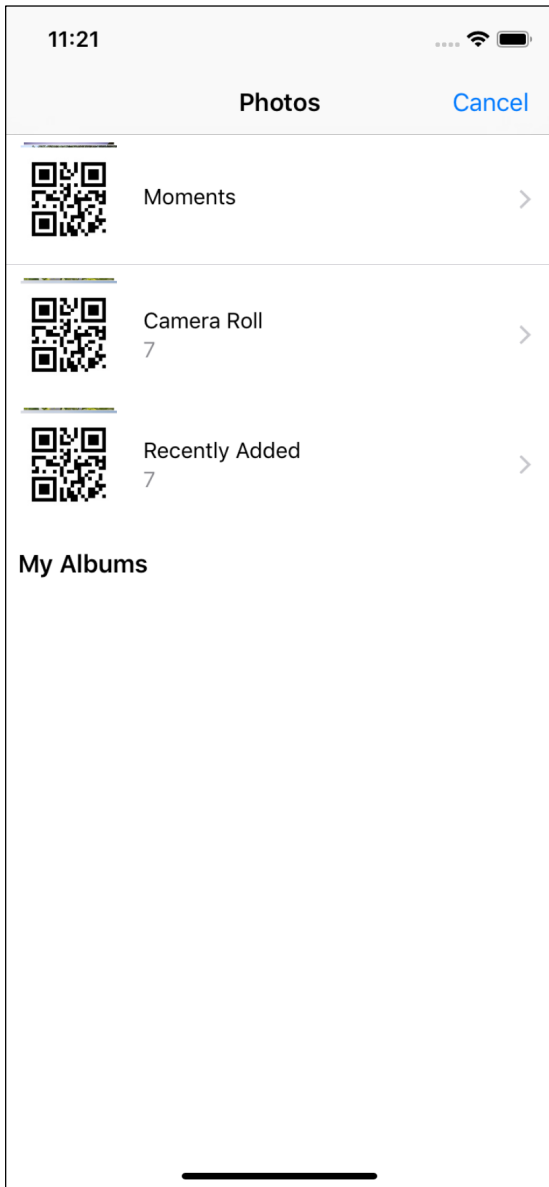


Press the main “Retrieve Photos” button in this part, and the right view will appear.

This view is a view that displays an image.

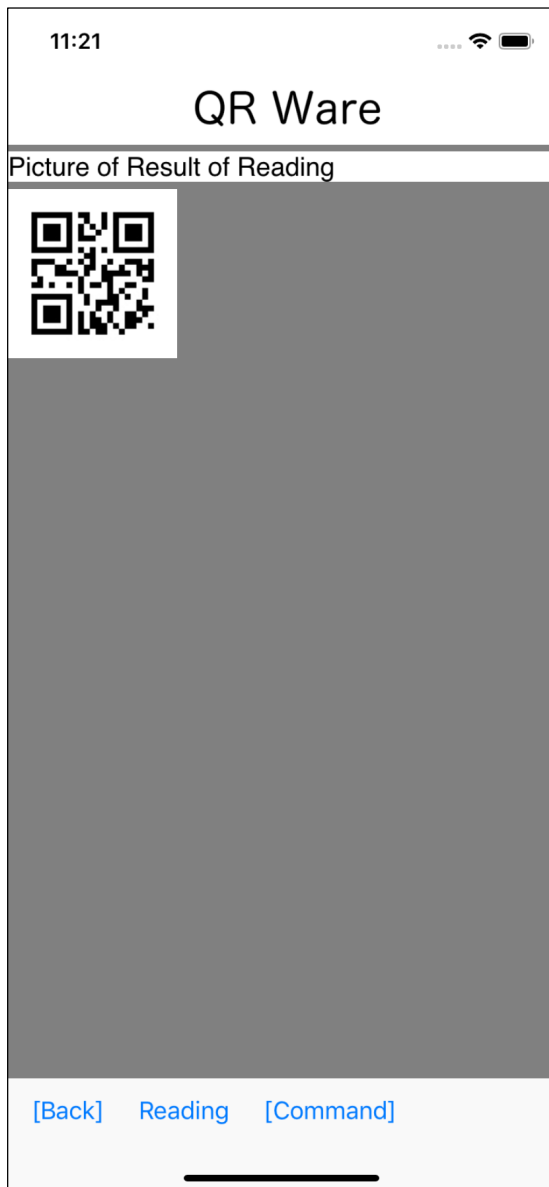
At first, the image to display is not loaded, so it is blank.

Press the “Reading” button on the toolbar to transition to Photos.



In Photos, press the camera roll and you will see the right view.

In the view on the right, click on the image to be extracted to return to the caller.

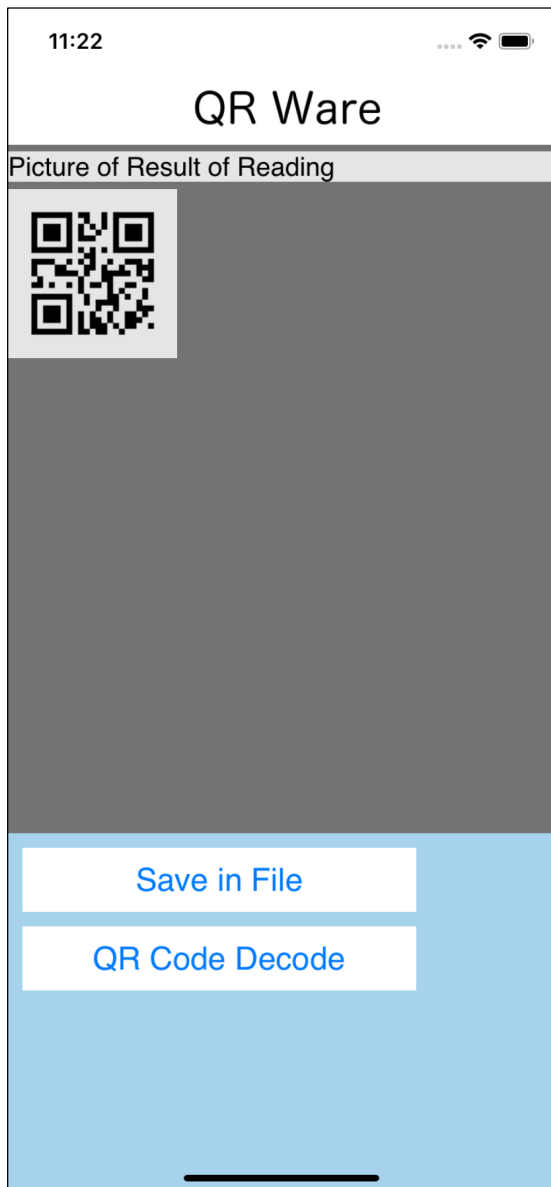


This is the situation immediately after reading from Photos.

An image is displayed in a view that displays an image.

This state is just displaying the image read from Photos.

In this state, if you press the [Command] button on the toolbar, a pop-up menu will appear from the bottom of the view, as shown in the image below.

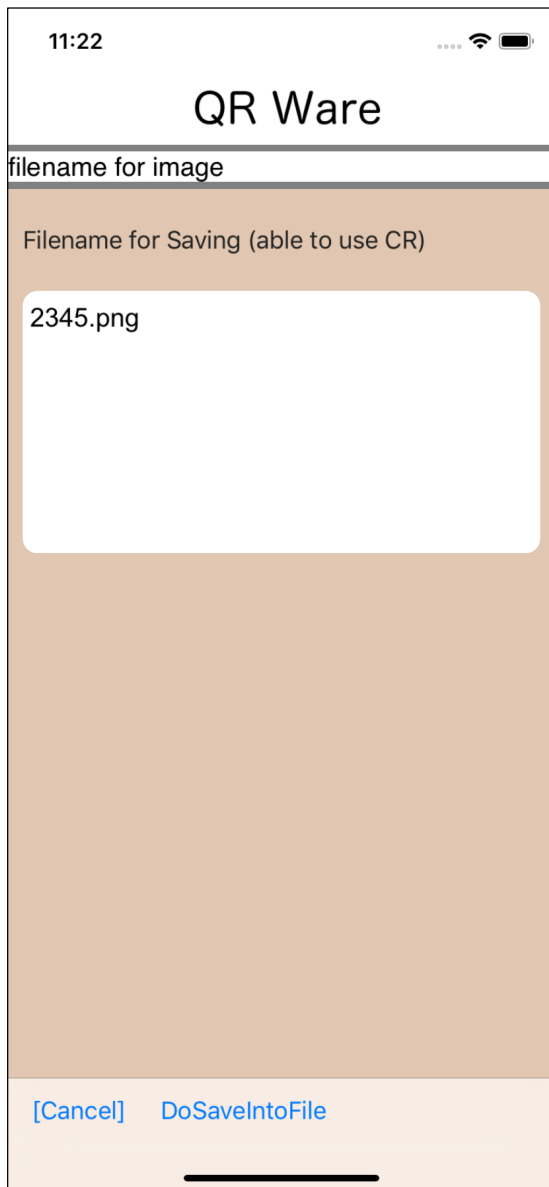


Save in File File and save the image.

Copy to Pasteboard Copy the image to pasteboard.

This is the meaning.

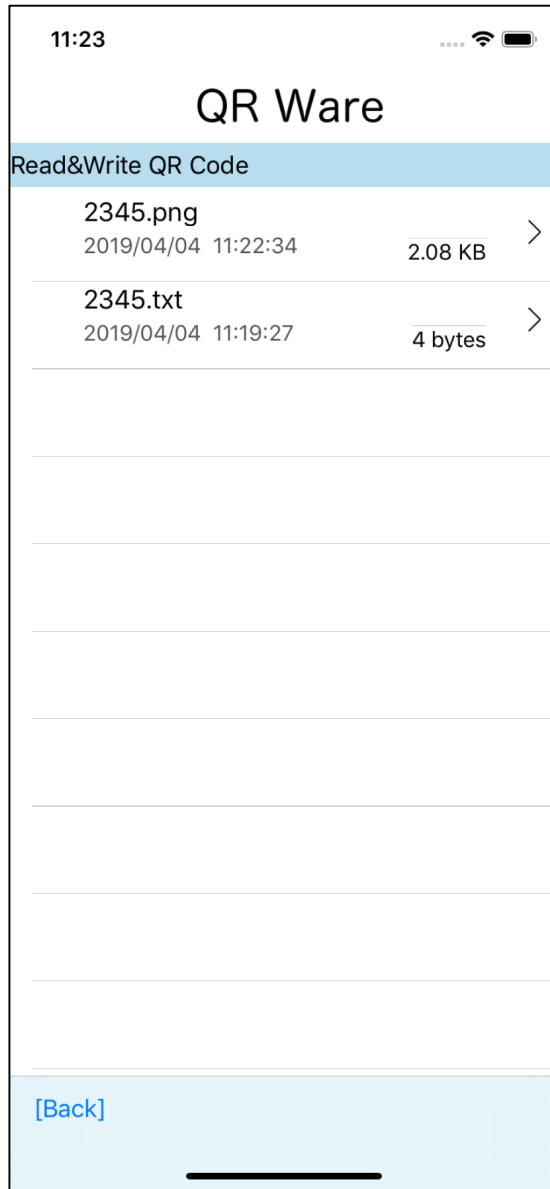
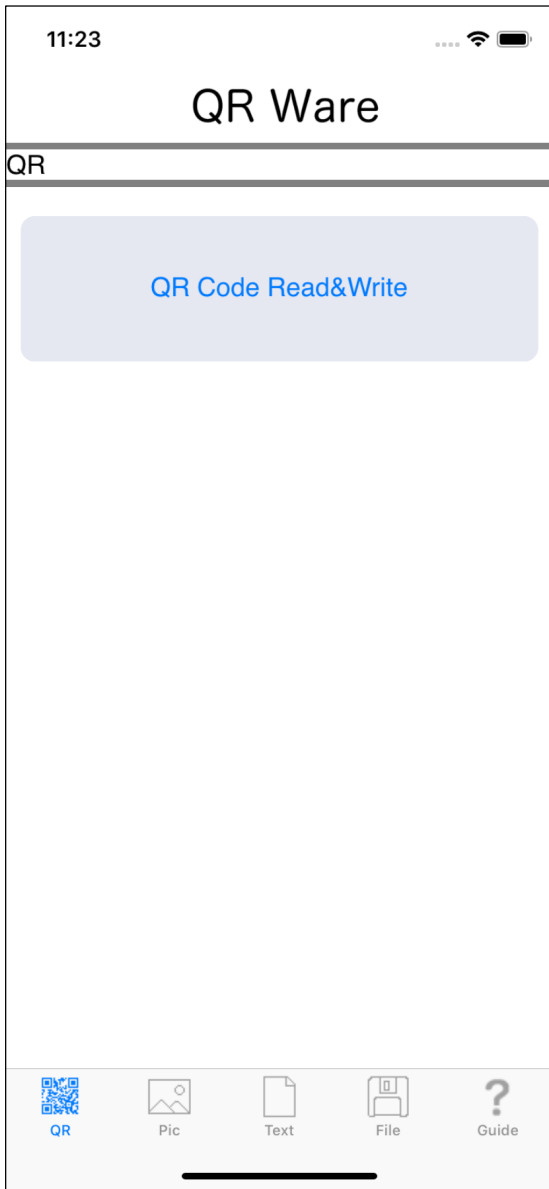
When you press the "Copy to Pasteboard" button, this image will be copied to the pasteboard immediately.



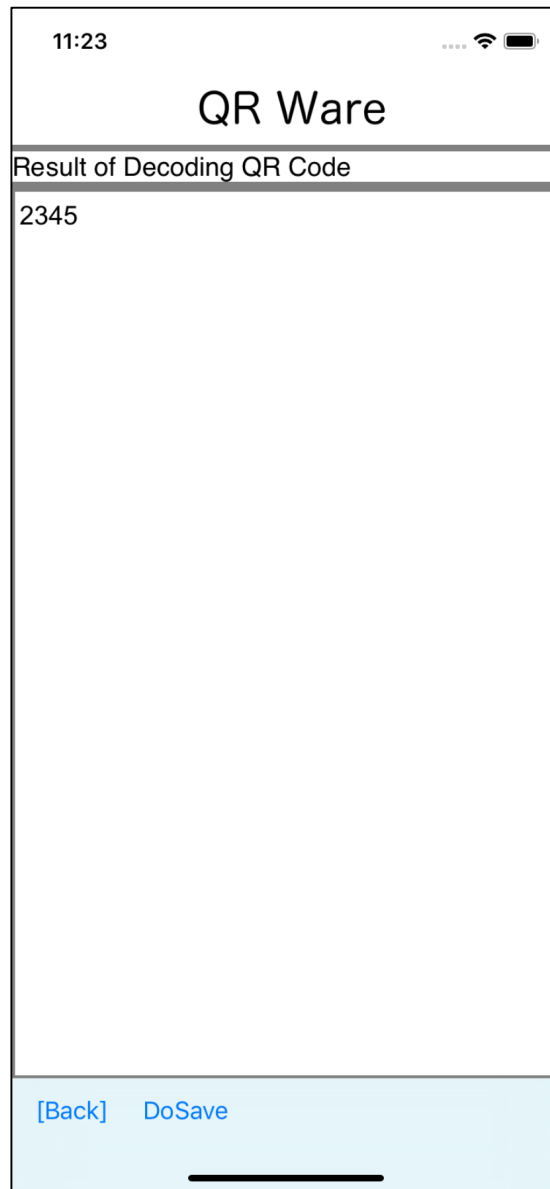
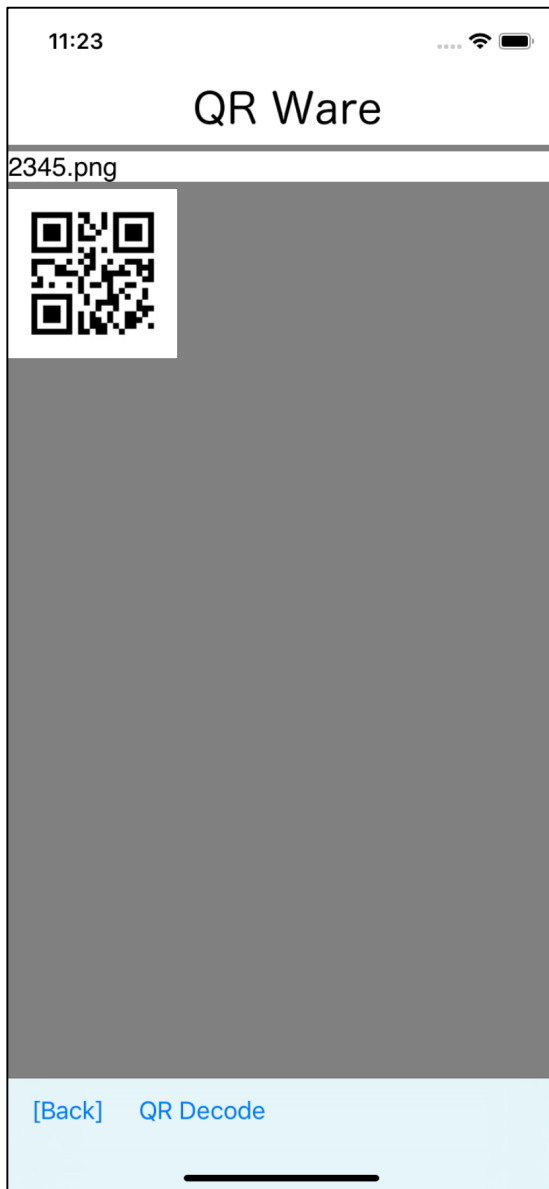
When you press the "Save in File" button on the pop-up menu, you will be presented with a file name input view like this.

Enter a file name and press the "DoSaveIntoFile" button on the toolbar to save the image and save it.

Images are saved as single color 32-bit RGBA png files.



Use the "QR Code Read & Write" command to see what you have saved.



When you press the transition arrow, the saved png file will be displayed as shown on the left.

In this state, if you press the “QR Decode” button on the toolbar, the decryption result will be displayed as shown in the right figure.