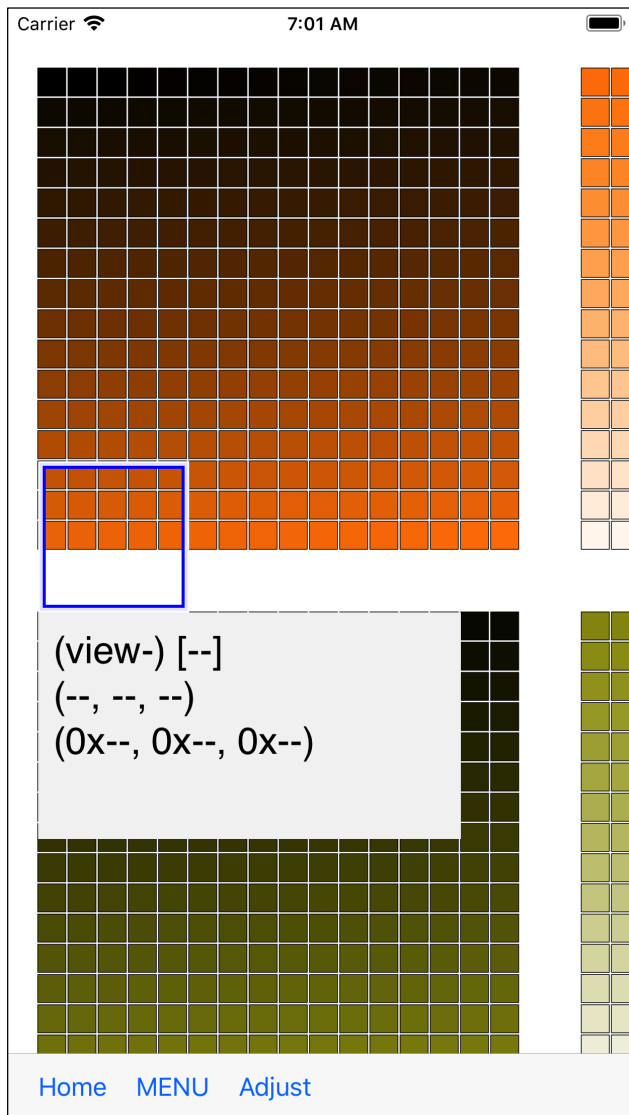
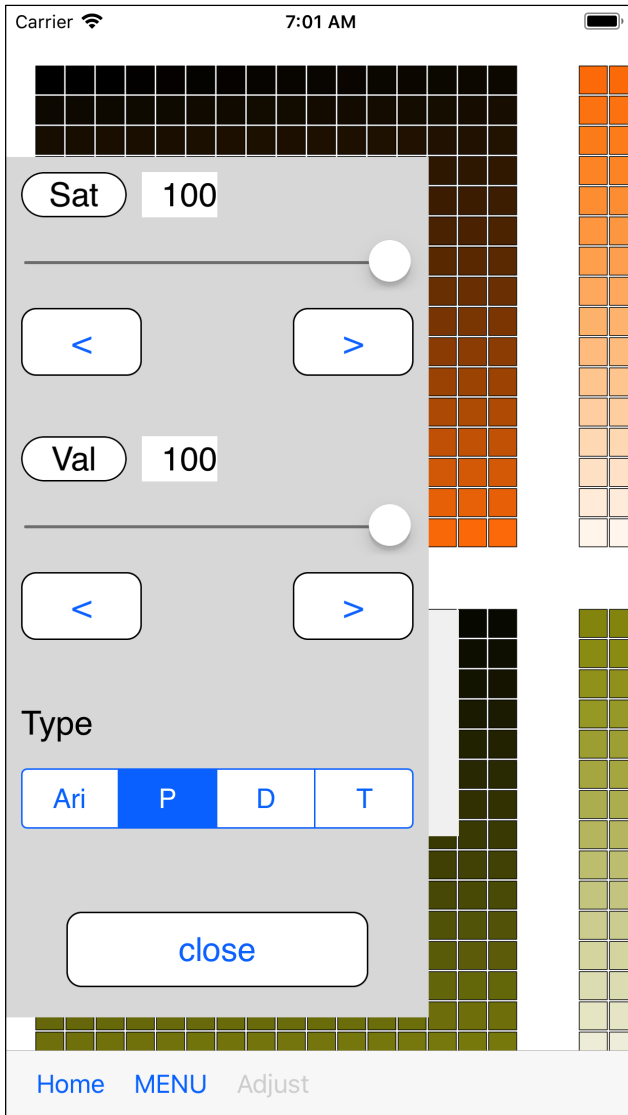


# Matrix



Immediately after pressing the YR button in the squares, it will look like this.

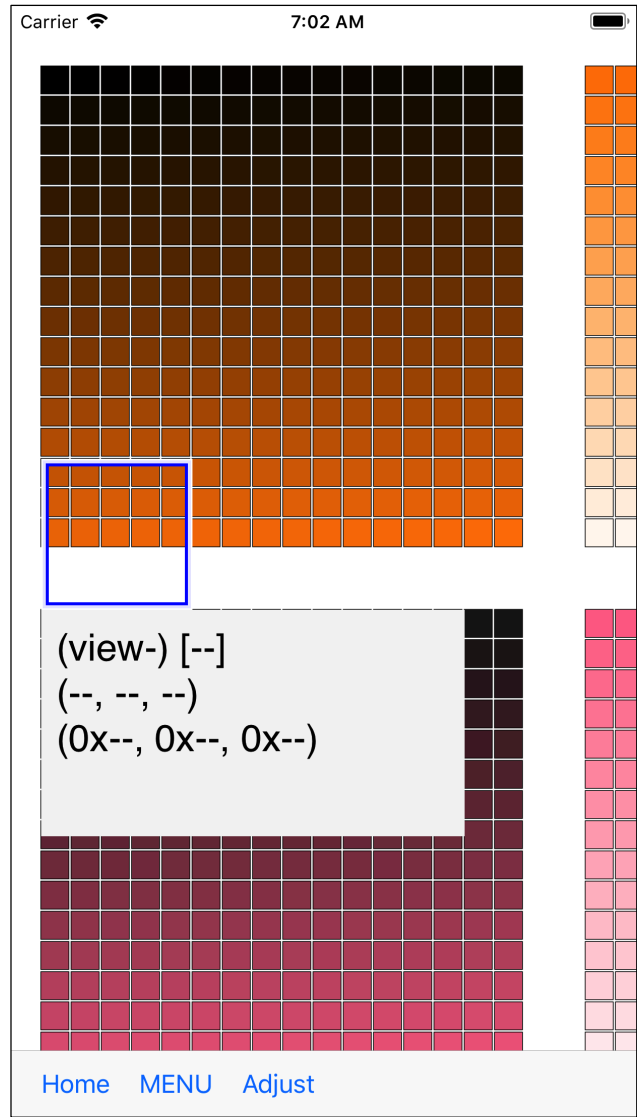
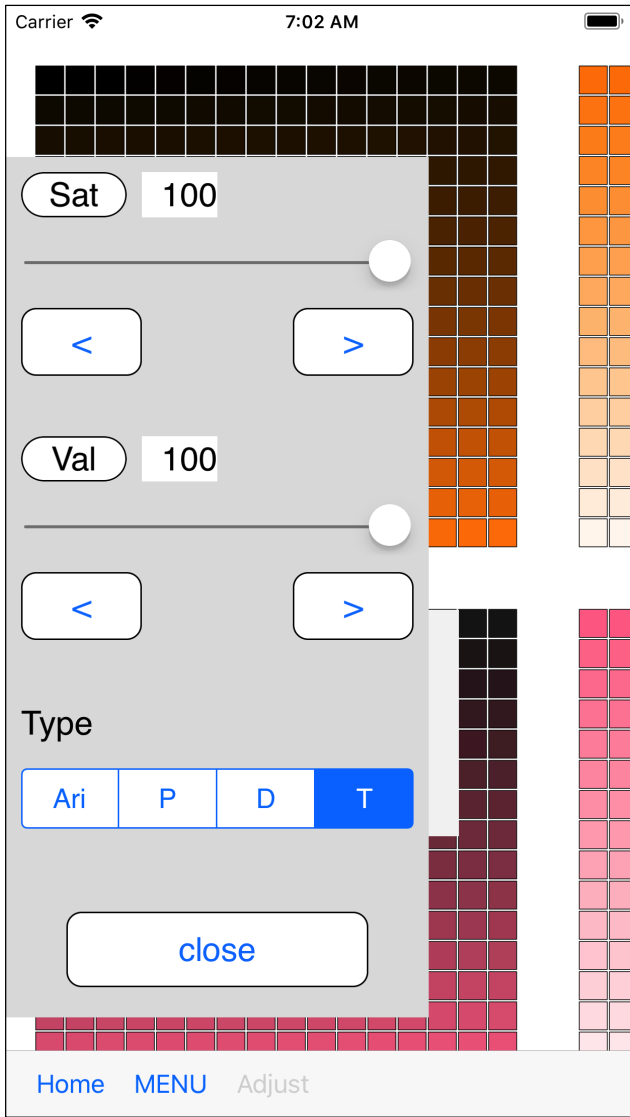


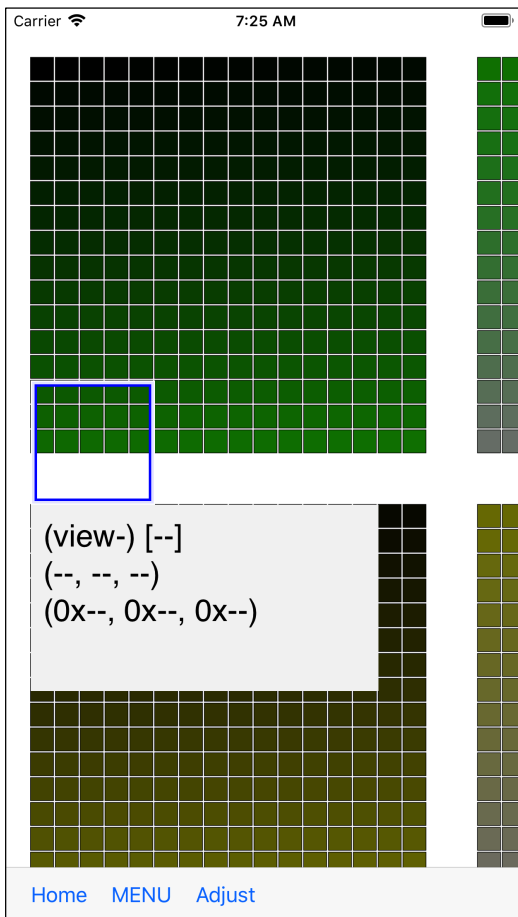
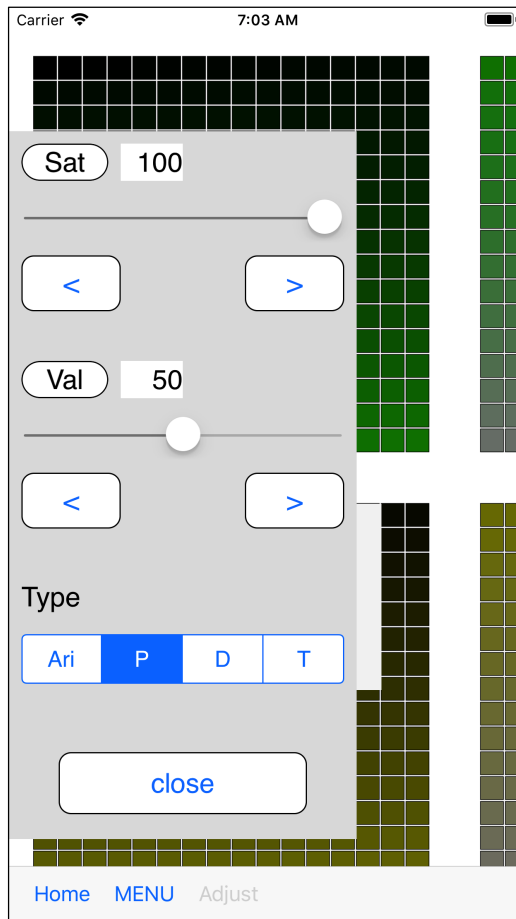
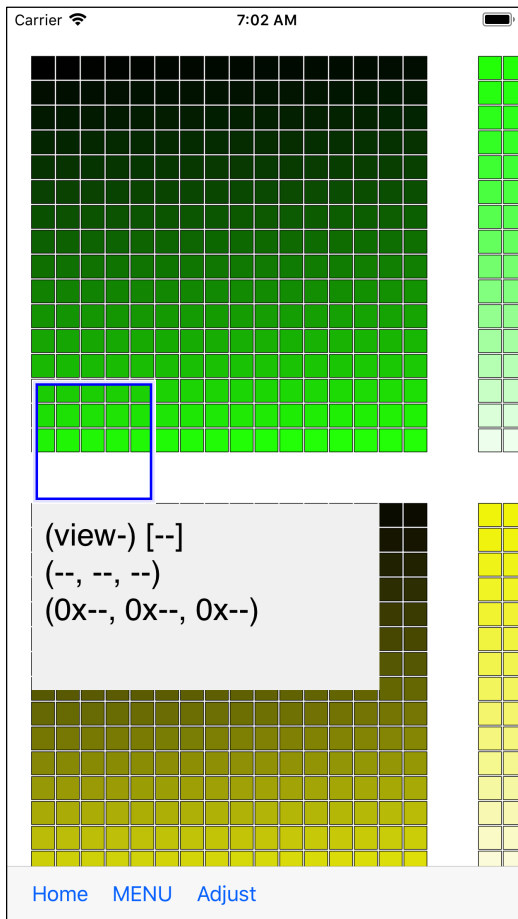
When you press the "Adjust" button on the toolbar, this kind of slider view comes out.

(It will close even by long press.)

With this "Matrix" command, the types Ari, P, D, T are the color vision deficiency type selection.

When T is selected, it becomes as follows.

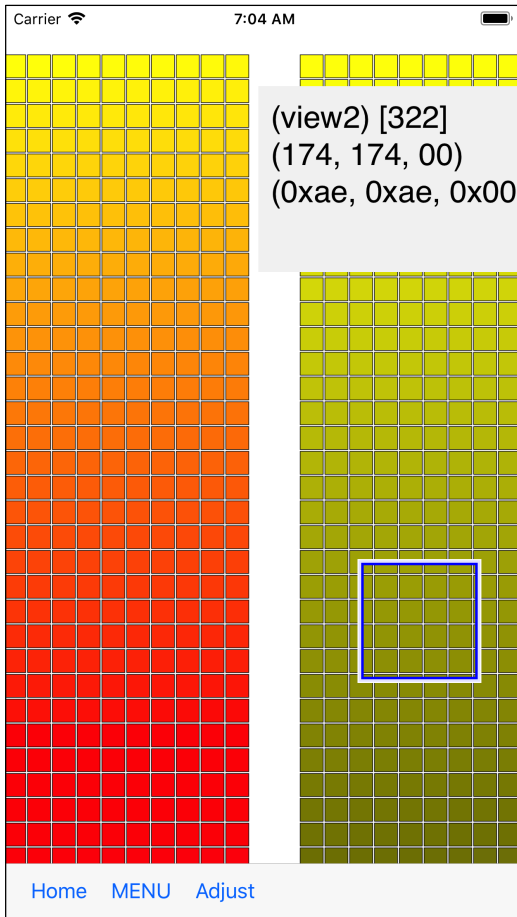




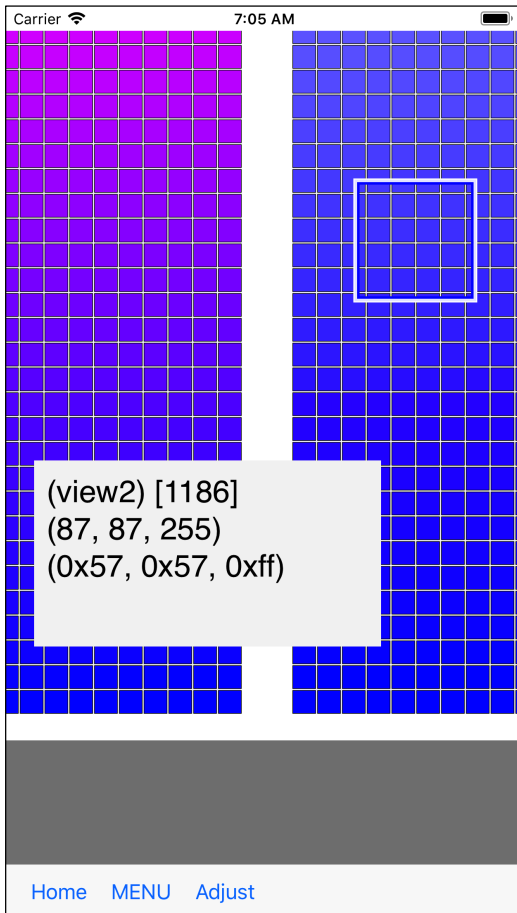
If it is green and it is set to brightness 50, things like "Blackboard looks black." may be easy to understand.

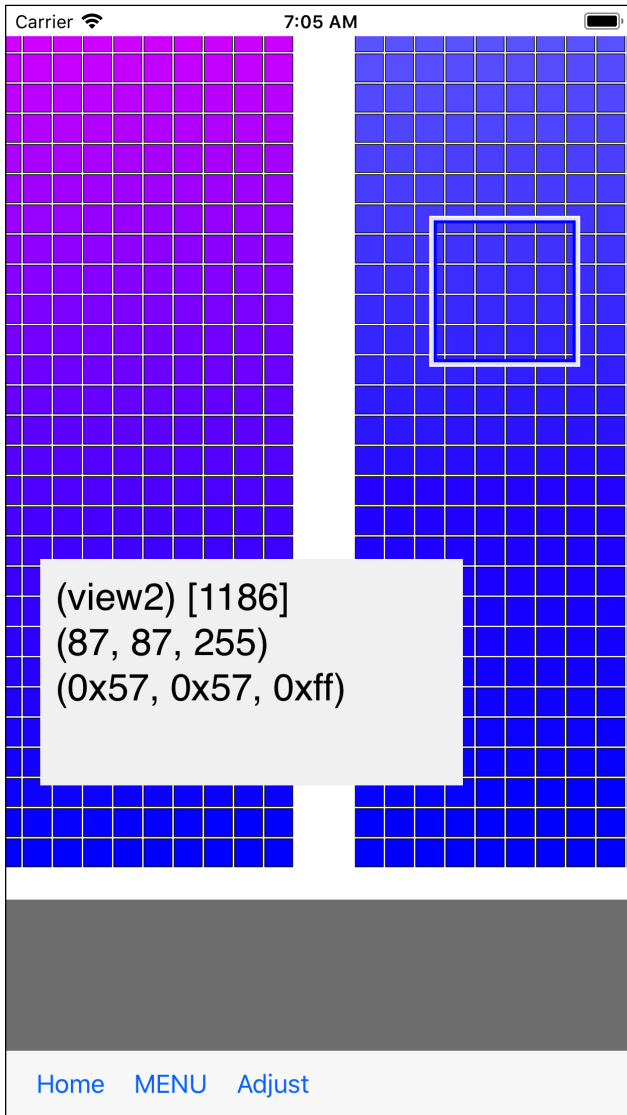
The first one in the Matrix command is change  
black selection color white.

The upper is the display color of "Common",  
the lower is the display color with the selected type.



If you press  
the "yellow - red - purple - blue" button,  
it will change on this route.





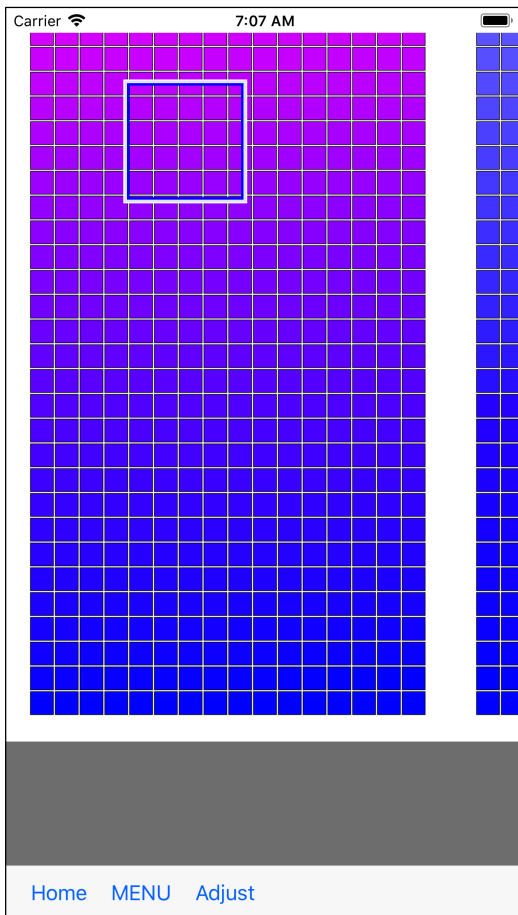
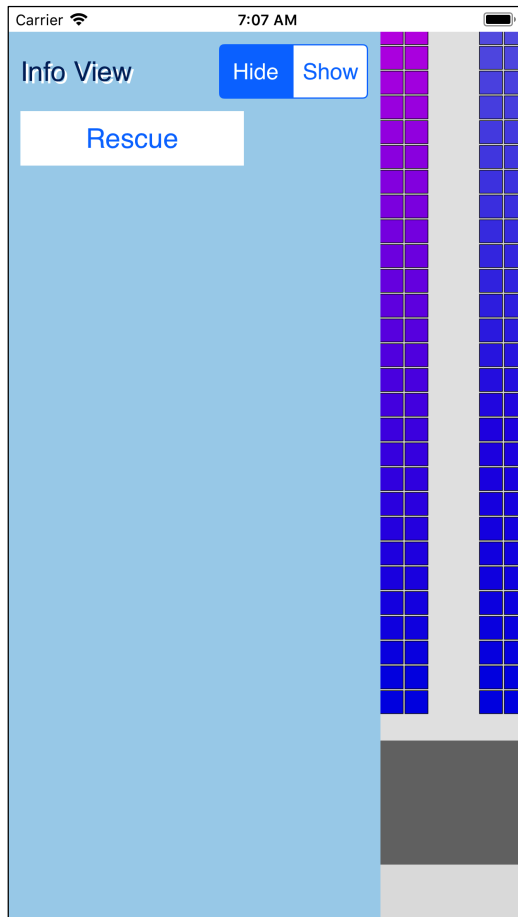
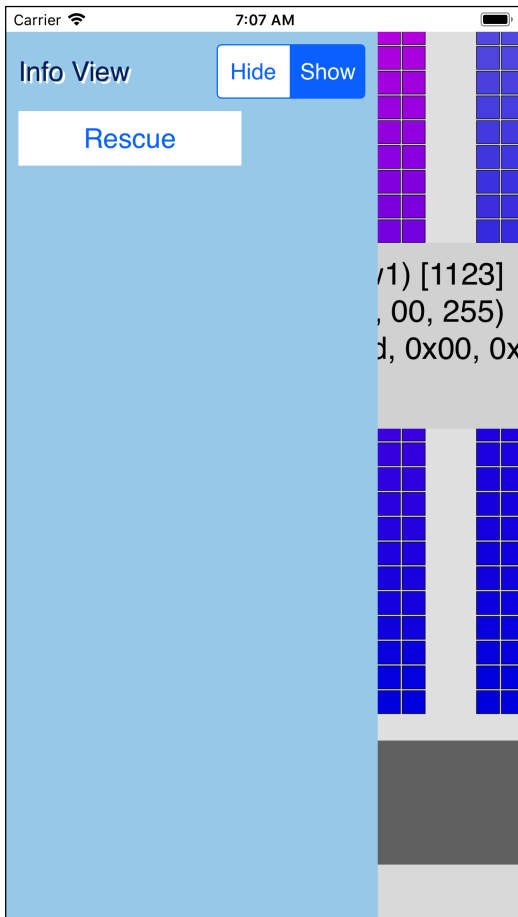
The blue rectangle on the right of this figure is the cursor view.

So to speak, it is the same as mouse cursor.

The upper left corner of this view is the mouse pointer.

The lower one is "Value display" view.

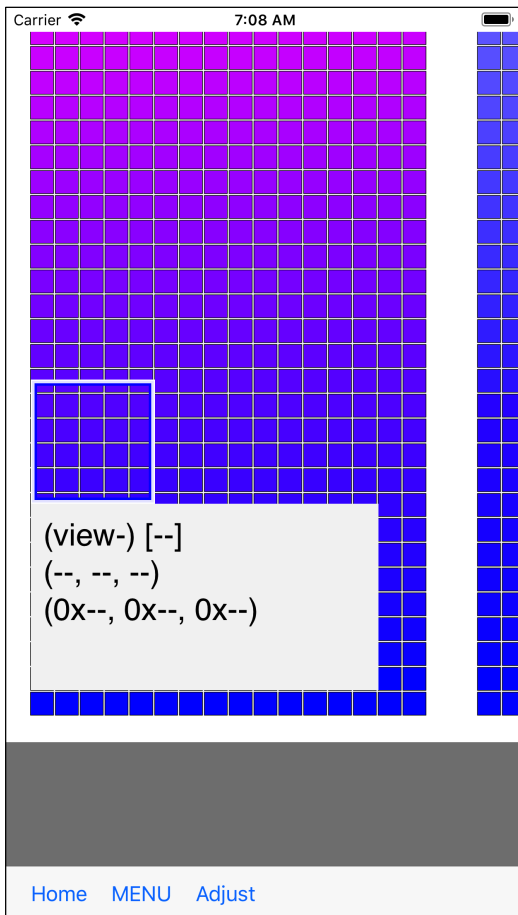
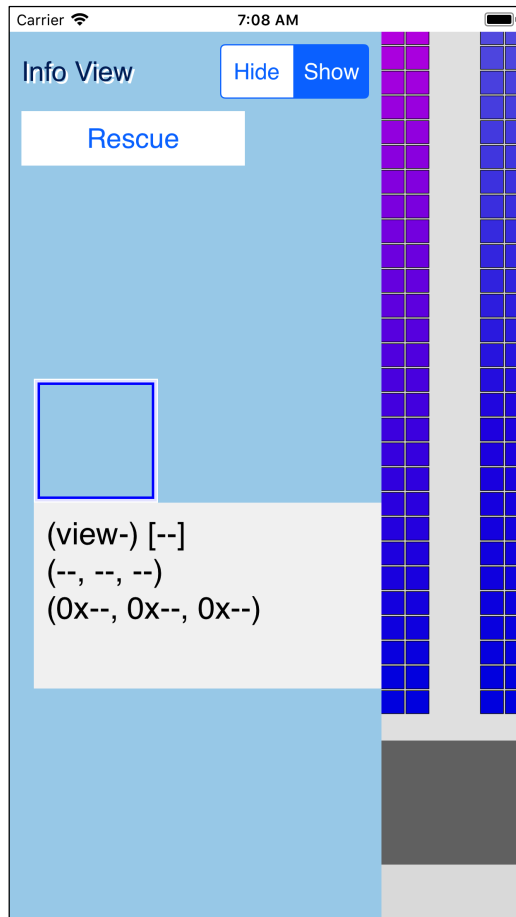
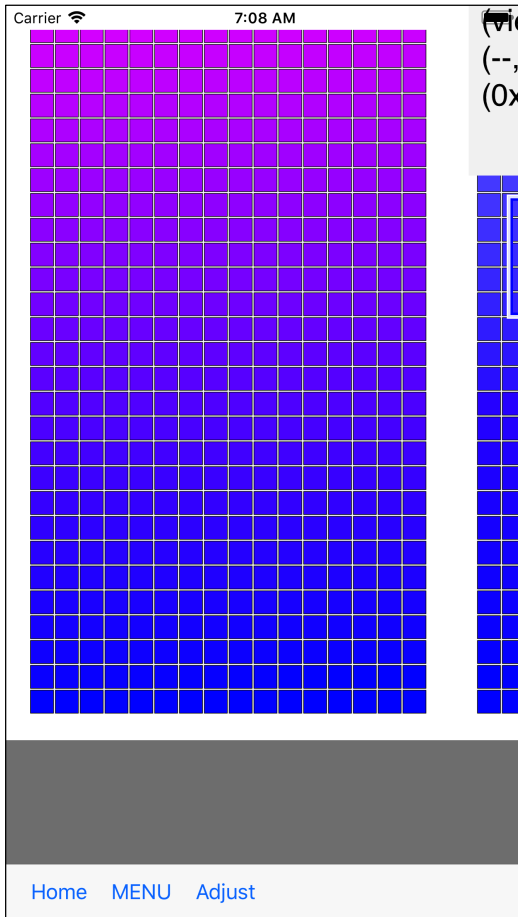
Displays the color value of the cell pointing to the mouse pointer.



In this way, if the value display view is not displayed, the value display view will be hidden.

The cursor view does not have this function.





When the cursor view and the value display view become difficult to move in this way, pressing the "Rescue" button will come to the initial display position.