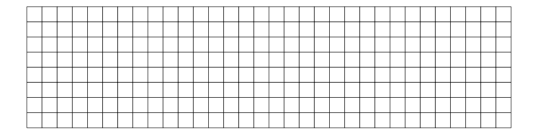
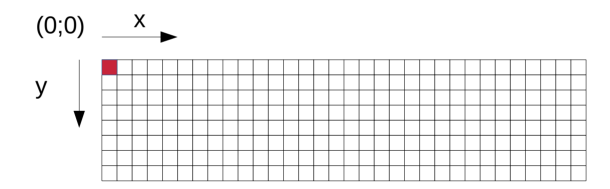
ESP32 display with RGB LEDs

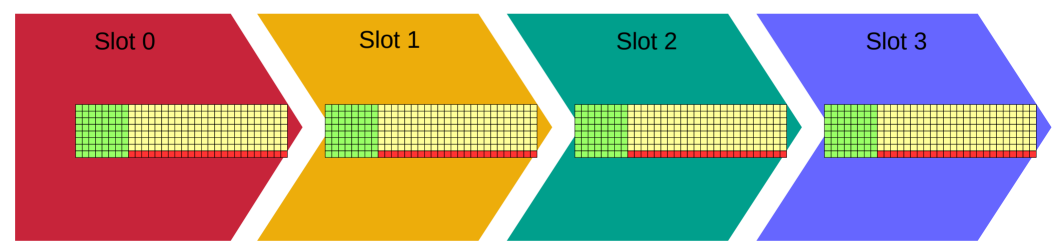
- RGB color display with 8x32 pixels.
- Control it via REST API or websocket interface.



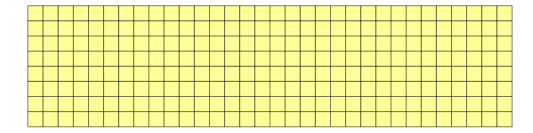
Coordinatesystem



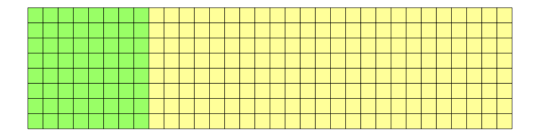
- 3 predefined layouts are available as compiled-in plugins. Additional compiled-in plugins can be added.
- Several configurable slots, which are shown round-robin wise. The duration of each slot is configurable.
- The layout of a slot can be selected.



- Layout 0: One text box over the whole display.
- Layout 1: A 8x8 bitmap box left and text box right.
- Layout 2: A 8x8 bitmap box left, a text box right and some signals below the text box.



- Layout 0: One text box over the whole display.
- Layout 1: A 8x8 bitmap box left and text box right.
- Layout 2: A 8x8 bitmap box left, a text box right and some signals below the text box.



- Layout 0: One text box over the whole display.
- Layout 1: A 8x8 bitmap box left and text box right.
- Layout 2: A 8x8 bitmap box left, a text box right and some signals below the text box.

