



a) active cycle entry, b) swap operation, c) in-place cycle

Color Cycling refers to a [Palette Swap](#) effect where one or more entries in a [palette](#) are sequentially swapped with an active entry from another (or the same) palette.

The active entry/index in the other palette is increased or decreased periodically and wraps around to the other end when it goes out of range: it “cycles” across a range.

The cycle for indices 7,8,9,A in the example here could also be implemented in-place.

further reading:

- [W Color Cycling](#)
- [HTML5 Color Cycling Demo](#) - featuring art by Mark Ferrari and code by Joseph Huckaby

From:

<http://pixelwiki.comun.se/> - **Pixel Art Historical Society**

Permanent link:

http://pixelwiki.comun.se/doku.php?id=paag:palette_swap_color_cycling



Last update: **2019/04/07 10:57**