Contents

\mathbf{Sol}	larize Everything	1
	Installation	1
	How it works	1
	Examples	1
	Known issues	3

Solarize Everything

A userscript that automatically adjusts every website to use a Solarized palette.

Installation

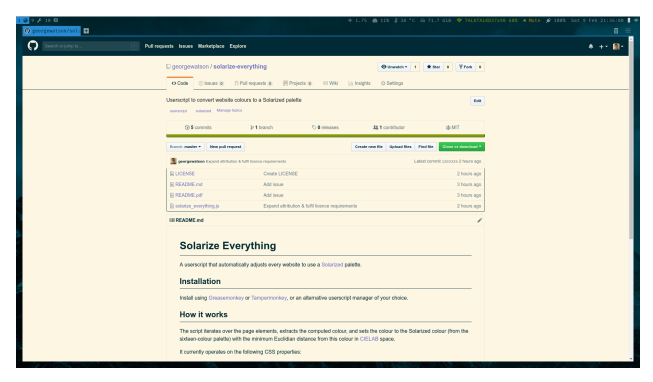
Install using Greasemonkey or Tampermonkey, or an alternative userscript manager of your choice.

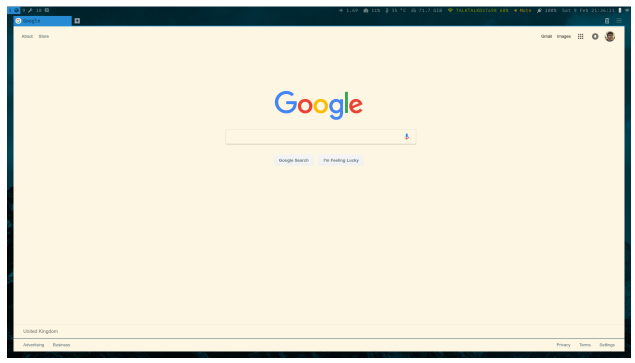
How it works

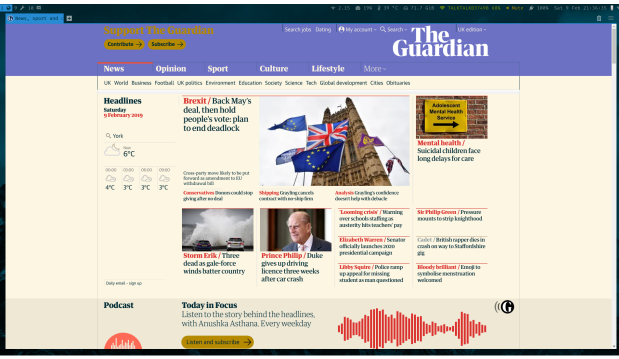
The script iterates over the page elements, extracts the computed colour, and sets the colour to the Solarized colour (divided into foreground and background palettes) with the minimum Euclidian distance from this colour in CIELAB space.

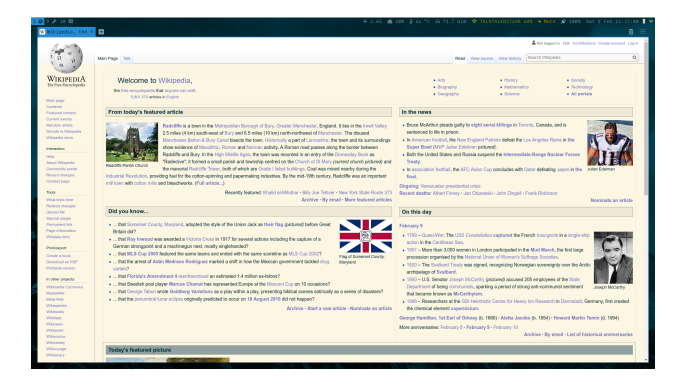
It currently operates on the following CSS properties: * color (text colour) * background-color and variants * border-color and variants

Examples









Known issues

- While most sites are greatly improved by the new palette, some may look a bit ugly. The script can generally be disabled on a per-site basis in your userscript settings.
- Elements not present on the initial page load do not have their colours modified
- Websites that don't explicitly set a background colour retain their white (or browser-default) background
- Gradient backgrounds are not currently solarized
- Images are not currently recoloured (and probably never will be)
- The examples above demonstrate an old version of the script; recolouring has since been moderately improved
- I am terrible at JavaScript.