

## Finding a colour with AA contrast ratio

The WCAG AA contrast requirement for text requires a contrast ratio between the text and the background of at least 4.5:1. Given a background colour, we want to find any colour that satisfies this contrast ratio as quickly as possible.

The two most opposite colours are white (`#ffffff`) and black (`#000000`), so it makes sense to try those first.

**Claim.** *Every colour has a contrast ratio of at least 4.5:1 with at least one of white or black.*

*Proof.* The WCAG defines the *contrast ratio* of two colours to be

$$\frac{L_1 + 0.05}{L_2 + 0.05}, \quad (1)$$

where  $L_1$  is the relative luminance of the lighter colour, and  $L_2$  is the relative luminance of the darker colour. (See WCAG technique G17.)

The relative luminance of white is  $L_{\text{white}} = 1$ , and the relative luminance of black is  $L_{\text{black}} = 0$ .

Suppose there were a colour with relative luminance  $L$ , which has insufficient contrast with both white and black, then it must satisfy both:

$$\frac{L_{\text{white}} + 0.05}{L + 0.05} < 4.5 \quad \text{and} \quad \frac{L + 0.05}{L_{\text{black}} + 0.05} < 4.5$$

The luminance of a colour always satisfies  $0 \leq L \leq 1$ , so we can simplify these to:

$$L > \frac{11}{60} = 0.18333\dots \quad \text{and} \quad L < \frac{7}{40} = 0.175.$$

This is a contradiction, which means there is no colour which has insufficient contrast with both white and black.

This means we can always find a colour with sufficient colour in at most two lookups: first we try white, then we try black.  $\square$

## Finding a colour with AAA contrast ratio

The enhanced contrast requirement requires a contrast ratio between the text and the background of at least 7. Can we use white and black to find a guaranteed colour with this contrast ratio?

It turns out not: if you try to repeat the proof above with a contrast ratio of 7, not 4.5, you get to the following inequality:

$$0.1 < L < 0.3$$

and there are colours with this luminance. If you work through the greys, you find `#5a5a5a`, which has a relative luminance of 0.102, a contrast ratio 6.897:1 with white and 3.045:1 with black. If you go right to the middle, `#777777` has a contrast ratio 4.478:1 with white and 4.689:1 with black.

Indeed, there are no colours that have a contrast ratio of 7:1 with `#777777`. As you keep increasing your contrast requirement, some colours become unusable. Eventually you reach the maximum contrast ratio of 21:1, when the only colours you can use are black and white.