

$\mathbb{A} \neq \mathbb{A}^{(?)!}$

Really. I promise.

A Challenger Appeared!

Characters, Composition, Normalization

- Those two were *technically* different
 - Å (U+00C5) - a single code point for both A and accent
 - Å (U+0041 U+030A) - two code points, first for A, and then the accent
- Technically different is the most important kind of different
- Normalization to the rescue! (Two canonical forms)