

$\mathfrak{f}\mathfrak{f}\mathfrak{i} \neq \mathfrak{f}\mathfrak{f}\mathfrak{i} (?!)$

Even after normalization. Yes. Really.



# Secret Final Boss

## Compatibility Normalization

- Typography is weird, y'all
- *Ligation* is when multiple characters are merged together visually (eg. ff)
  - Bonus: weird rules (thanks Germany)
- Compatibility Normalization