



JENNER HALL FEN

COMPARE DATA



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Problem: Securely compare two data items

Solution: Normalise & hash data, compare hashes

LOREM IPSUM...



LOREM IPSUM...

=> sha256(**LOREM IPSUM ...**) == sha256(**LOREM IPSUM ...**)

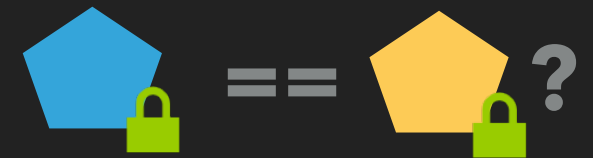




Collisions [**A** **!=** **B** but **sha256(A) == sha256(B)**] are mathematically possible, but practically not relevant



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1 - Normalize

E.g. **J. EDGAR HOOVER** \Rightarrow **HOOVER, JOHN EDGAR** \Rightarrow^* **H160, J500 E326**

2 - Hash

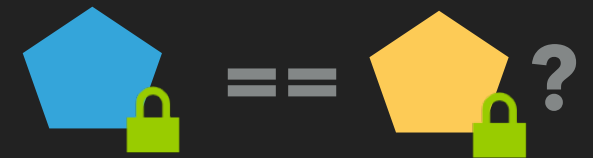
Use *hash(salt + data)* to prevent precomputing attacks. Use multiple iterations of hashing.

- ▶ *public salt* \Rightarrow treat hash as *pseudonymised*
- ▶ *secret salt* \Rightarrow treat hash as *anonymised*

**Soundex* - but choose whatever normalisation works for you

HASHING DOES NOT INCREASE THE ENTROPY! (THINK OF HASHED PHONE NUMBERS)

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LOREM IPSUM ... == LOREM IPSUM ...

=>★

sha256(LOREM IPSUM ...) == sha256(LOREM IPSUM ...)

4C53E9C9... == 4C53E9C9...

<=>

★ Collisions [$A \neq B$ but $\text{sha256}(A) == \text{sha256}(B)$] are mathematically possible, but practically not relevant