

# Algorithm: Password cracking

- 1. Crack all hints (Bulk load – no batches) via brute-force all possible combinations of sub-alphabets (alphabet – 1 char).
  - Each ready worker gets 100 possibilities to try
- 2. Crack all passwords via brute-force
  - Each ready worker brute forces one password (master calculates reduced alphabet based on hints)

# Algorithm: Password cracking

- 1. Crack all hints (Bulk load – no batches) via brute-force all possible combinations of sub-alphabets (alphabet – 1 char).
  - Each ready worker gets 100 possibilities to try
- 2. Crack all passwords via brute-force
  - Each ready worker brute forces one password (master calculates reduced alphabet based on hints)