Distributed Data Management Akka Actor Programming Hands-On

Task 3 – Password Cracking

Group: Robert'); DROP TABLE Students;-(Joan Bruguera & Tom Braun)

Problem Statement

We are given a CSV file, containing multiple records. Each record corresponds to a user in an hypothetical system, and contains a SHA256 hash of the password of said user, along with the character set and password length used in said password. The objective is to crack (obtain the plaintext) of the password of each user.

In this hypothetical problem, each record also contains multiple hints in the form of SHA256 hashes. Each of those hint hashes is generated by hashing all except one of the characters in the password character set, and this missing character in the hint reveals that it is also not one of the characters in the password.

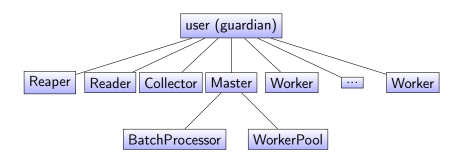
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- After all hints for a given record are cracked, the corresponding password is cracked (using the information in the hints)
- When all passwords in the batch are cracked, the system proceeds to the next batch

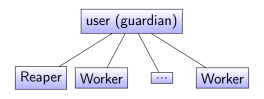
Master actor system



- Reaper, Reader & Collector mostly unchanged
- Master: Delegates worker registration messages to the worker pool and batches to the batch processor actors.
- ▶ BatchProcessor: Splits a batch into multiple work items for the worker actors and aggregates back the results
- WorkerPool: Routes and load balances the work items to the worker actors



Worker actor system



- Workers accept two possible task types:
 - 1. Crack a set of hint hashes:
 - ▶ Input: List of hint SHA256 hashes, possible characters, prefix
 - Output: Hashtable of (hint SHA256 hash → missing character) for the cracked hints
 - 2. Crack a password:
 - ▶ Input: Password SHA256 hash, possible characters, length
 - Output: Password SHA256 hash, password plaintext

Hint cracking

Since each hint consists of all PasswordChars except one, it is fundamentally a permutation problem. Given the hash of a hint, we can crack it as follows:

- 1. Iterate over all permutations of PasswordChars.
- 2. For each permutation, compute the SHA256 hash of all characters in the permutation except the last one.
- 3. If the hash matches, we have cracked the hint!

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E.g. in pseudocode:

Hint cracking (cont.)

However, since all records in the CSV file have the same PasswordChars, we do a lot of redundant work if we apply the above algorithm for each single hint.

Instead, we can **simultaneously** crack many hint hashes in one iteration, by building a hashtable of hint hashes and checking whether the hash is in the hashtable.

Hint cracking (cont.)

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E.g. in pseudocode:

6

7

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10 11

```
def crack_hints(password_chars, records):
    hint_hashes = set(h for h in r.hint_hashes for r in records)
    cracked_hint_hashes = dict()

for p in permutations(password_chars):
    candidate_hash = sha256(p[0:len(p)-2])
    if candidate_hash in hint_hashes:
        # Store the missing character in the hint
        cracked_hint_hashes[candidate_hash] = p[len(p)-1]

return cracked_hint_hashes
```

Distributing hint cracking

In order to efficiently parallelize and distribute the hint cracking, we need to figure a way to execute the process with many workers. This is done as follows:

- 1. The **BatchProcessor** partitions the hint cracking process evenly, using two-character prefixes of PasswordChars.
 - ► E.g. if PasswordChars is ABCDEFGHIJK, the prefixes are AB, AC, AD, ..., JH, JI, JK.
 - ► The first work item will iterate over the permutations of the form AB********, the second on AC*******, etc..
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- 2. Work items are routed and load balanced among the worker actors by the **WorkerPool**.
- The Workers execute the hint cracking algorithm over their partition of the process and return the cracked hints to the BatchProcessor
- 4. The BatchProcessor receives back and aggregates the results.



Password cracking

Once all hints are cracked, cracking the passwords is straightforward as a combination problem. Given the hash of a password, we can crack it as follows:

- 1. Iterate over all combinations of the remaining PasswordChars after solving for the hints.
- 2. For each combination, compute the SHA256 hash of all characters in the combination.
- 3. If the hash matches, we have cracked the password!

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- 3. If the hash matches, we have cracked the password!

E.g. in pseudocode:

```
def crack_password(remaining_password_chars, password_hash, password_length):
    for c in combinations(remaining_password_chars, password_length):
        candidate_hash = sha256(c)
    if candidate_hash == password_hash:
        # Return the password plaintext
        return c
    return None # Failed to crack password
```

Distributing password cracking

Distributing the password cracking is straightforward: One work item is created for every password to crack.

- Once the BatchProcessor has received all cracked hints for a record in the batch, it generates a new work item to crack the password.
- Work items are routed and load balanced among the worker actors by the WorkerPool.
- The Workers execute the password cracking algorithm and return the cracked password to the BatchProcessor
- The BatchProcessor gives the password plaintext to the Collector to be printed later.
- 5. Once all passwords are cracked, the **BatchProcessor** sends a message to the **Master**, which causes a new batch to be read.

Optimization

While we are doing parallel and distributed computation, implementing the algorithms efficiently is still very important for overall performance!

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- Efficient permutation iteration is not trivial, but there are algorithms for it:
 - "Countdown QuickPerm Algorithm" (by Phillip Paul Fuchs)
- Avoid common Java performance pitfalls. E.g.:
 - Avoid concatatenating Strings (causes a copy)
 - Avoid repeatedly calling String.getBytes() (causes a copy)
 - MessageDigest instances can be reused
 - **.**..

Results

- ► Good performance: Even when running on a single node (typical laptop), the full process is very fast (e.g. <20 seconds with 4 workers).
- ▶ Good scalability: The master does few work, and the workload is split on many work items, so that it can be efficiently distributed over a moderately-sized cluster.

Weak points

- 1. We are not resistant to message loss or workers disconnections.
 - **Solution:** Add disconnection and retry logic.
- 2. We are not resistant to invalid / uncrackable inputs.
 - **Solution:** Add more validation logic.
- The single BatchProcessor on the master system is relatively light, but it could become a bottleneck if the data set and the cluster becomes large.
 - Possible solution: Process multiple batches simultaneously, with multiple BatchProcessors.

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None of those problems are fundamental, and can be solved at the expense of somewhat increased effort and code complexity.