Group Project

Biometric Systems

Valerio Casalino (1916394)¹ Mario Tobia Vendrame (1922290)¹ Shaahin Sabeti Moghaddam (1917507)¹

 $^1\mathrm{Cybersecurity}$ Master @ Sapienza Università di Roma

Fall 2019



General Concepts & Decisions

Front-end Implementation

Data-set Management

Biometric Scanning Integration

Performance Assessment



Premise

Before we start, let us say that all of our work, included this own presentation, is open sourced and available on Github:



https://github.com/casalinovalerio/biosys-project

There is also a script to replicate our setup for future projects.

Overview

We wanted a face recognition based authentication application that is simple, yet particular. We deployed our test using:

- ▶ A web interface¹ that works as a demonstrative placeholder. It gets the face with the camera, makes requests to our API server, which returns only a binary value for the success of the authentication.
- ► An API server² that queries the faces database and recognizes faces using the @ageitgey's tool³.
- ► A database based on Blockchain⁴ that is an open source wrapper for a blockchain database that can be queried with standard SQL syntax. Implemented on the API server too.

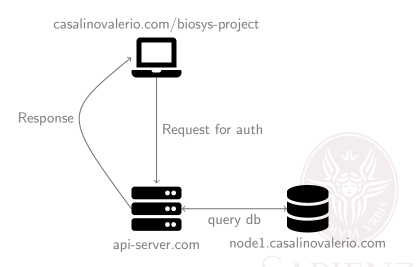
¹Hosted by Github Pages: https://pages.github.com/

²Hosted by Digital Ocean: https://www.digitalocean.com/

³Github project here: https://github.com/ageitgey/face_recognition

⁴Implemented by Bigchaindb: https://www.bigchaindb.com/

Overview scheme⁵



⁵Icons are licensed under CC-BY 4.0. https://fontawesome.com/license

General Concepts & Decisions

Front-end Implementation

Data-set Management

Biometric Scanning Integration

Performance Assessment



General Concepts & Decisions

Front-end Implementation

Data-set Management

Biometric Scanning Integration

Performance Assessment



The Block-chain database

As database for new faces, we implemented a **Block-chain**. We used an open-source implementation of it, called BigchainDB⁶. We also used Docker⁷ to deploy 4 containers running the application.



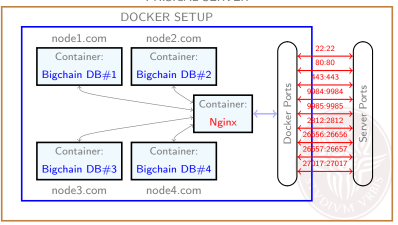


⁶Main page: https://www.bigchaindb.com. Documentation here.

⁷Main page: https://www.docker.com.

Architecture Implementation⁸

PHISICAL SERVER



⁸This is absolutely not meant for a real deployment!!

How to interact with the DB

We are assuming that we have an enstablished connection set up.

Query data

```
connection.searchAssets('AwesomeAsset')
.then(assets => console.log('Found assets:', assets))
// Read the console to look at the assets
```

Load data (make a transaction)

```
// Create transaction first (txTransferBob)
driver.Transaction.signTransaction(txTransferBob,
alice.privateKey);
conn.postTransactionCommit(txTransferBobSigned);
```

Simple as that...



General Concepts & Decisions

Front-end Implementation

Data-set Management

Biometric Scanning Integration

Performance Assessment



General Concepts & Decisions

Front-end Implementation

Data-set Management

Biometric Scanning Integration

Performance Assessment



General Concepts & Decisions

Front-end Implementation

Data-set Management

Biometric Scanning Integration

Performance Assessment



Conclusions

Greetings...

Actual deployment considerations...

Performance considerations...



The Group

This is a great ending message from chilled-capibaras!



This is a real cool catchy phrase!!

