## CA400 - Final Year Project

## **User Manual**

Title: Heads Up Computer Poker

Student: Neil Saccardo

Student Number: 13332546

Supervisor: Dr. David Sinclair

# **Blog Link**:

https://gitlab.computing.dcu.ie/saccarn2/2017-ca400-saccarn2/blob/master/docs/blog/blog.md

### **Table of Contents**

Prerequisites	3
Project set up	3
Steps	3
Downloading project	3
Setting Up Data_Processing	3
Running System	4
Validation Module	5

### **Prerequisites**

The following must be downloaded and installed to run the project.

- Java 8 http://www.oracle.com/technetwork/java/javase/downloads/index-jsp-138363.html
- NodeJS (version 6.x) <a href="https://nodejs.org/en/">https://nodejs.org/en/</a> (ensure NPM is also installed).
- MongoDB https://www.mongodb.com/download-center#community
- Maven https://maven.apache.org/download.cgi

Unfortunately the data used for clustering appears to have been taken down from the University of Alberta website. The data used as part of the project in a zip file on DCU school of computing webspace, found here:

http://student.computing.dcu.ie/~saccarn2/pokerUofA/pokerdata.zip

Download and extract this zip file into an appropriate directory.

## Project set up

Note: MongoDB must be running as a service on port 27017 (default MongoDB port) in the background.

#### Steps

#### **Downloading project**

- Use git to clone repository or download zip file and extract to desired directory.
  - Use this to clone repo using http: https://gitlab.computing.dcu.ie/saccarn2/2017-ca400-saccarn2.git
  - Download zip file from here : https://gitlab.computing.dcu.ie/saccarn2/2017-ca400-saccarn2/tree/master

#### Setting Up Data\_Processing

- Go to Data Processing directory
- Using an editor, open com.saccarn.poker.dataprocessing.GameAnalyser.
- Go to constructor with one argument of the class- looks like this:

```
/* Change the directory to point where your data is kept */
public GameAnalyser() { dir = new File("C:\\Data\\test\\nolimit\\"); }
```

- Change the directory path to point where the poker data was extracted to.
- Using the command line, cd to Data\_Processing directory
- Run mvn install

- Using the command line, cd to Al\_Agent directory
- Run mvn exec:java -Dexec.mainClass="com.saccarn.poker.dbprocessor.DataLoader"
- Run mvn exec:java -Dexec.mainClass="com.saccarn.poker.dbprocessor.PlayerTypeClusterer"

#### **Running System**

- Using the command line, cd into Al\_Agent directory.
- Run mvn install
- Using the command line (cmd1), cd into Poker\_Server directory
- Run mvn install
- Open new command line (cmd2), cd into the ui/server directory.
- Run npm install
- Run npm install gulp -g . This installs gulp globally.
- With cmd1 run 'mvn exec:java' in the Poker\_Server directory.
- With cmd2, in the ui/server directory run 'gulp'.

Wait a few seconds, and open up localhost:3000 in the browser. You should presented with the login page of the web app.

#### Note:

The web app listens for connections on port 3000 - this can be changed by editing the PORT\_NUM variable in the app.js file in ui/server.

The java server listens for connections on port 3500. This can be changed by changing the port variable in the Server class in the Poker\_Server module. The JAVA\_PORT variable in app.js of ui/server must also be changed to match this number.

#### **Unit Tests**

The junit tests of every java module can be run by going into the module directory using the command line and running:

mvn test

The output to the console will include how many tests were run, how many were successful and how many failures there were.

#### **Validation Module**

To run the classes in the validation module

- Go the validation module directory using the command line
- To run opponent model tests
  - Run mvn exec:java
    - -Dexec.mainClass="com.saccarn.poker.opponentmodels.TEST\_NAME" where TEST\_NAME is the name of test class.
- To run bet pass parameter model tests
  - Run mvn exec:java -Dexec.mainClass="com.saccarn.poker.testsbetparams.TEST\_NAME" where TEST\_NAME is the name of test class.
- To run 'common hand' tests
  - Run mvn exec:java -D
     exec.mainClass="com.saccarn.poker.testscommonhandvalues.T\_N" where T\_N is the
     name of test class.
- To run 'hand potential' tests
  - Run mvn exec:java -Dexec.mainClass="com.saccarn.poker.testshandpotential.T\_N" where T\_N is the name of test class.
- To run pre flop tests
  - Run mvn exec:java -Dexec.mainClass="com.saccarn.poker.testspreflopvalues.T\_N" where T\_N is the name of test class.