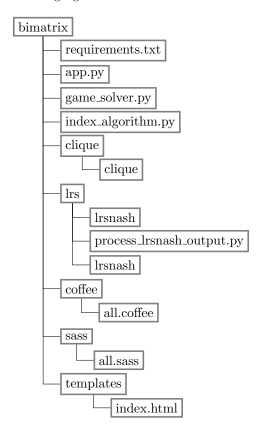
# Bimatrix game solver

Installation and usage instructions

### Folder structure

We present the folder structure followed by explanations of the keys files of the program. Folder structure is depicted in the following figure.



#### Key files descriptions

- requirements.txt list of software dependencies to install in order to run the web server.
- app.py contains the code for the web server (Flask Python application).
- game\_solver.py Python script that executes the game solving algorithm.
- index\_algorithm.py contains the core of the index computation algorithm.
- lrs/lrsnash executable file for the Irsnash program implemented by David Avis.

- lrs/lrs\_input main input file of the program (contains matrix dimensions and two payoff matrices)
- lrs/process\_lrsnash\_output.py Python code written by Rahul Savani that parses the output of 'lrsnash' and creates the input to 'clique'.
- clique/clique executable file for a clique enumeration program implemented by Bernhard von Stengel.
- coffee/all.coffee JavaScript code for the web page (written in CoffeeScript).
- sass/all.sass CSS code (styling) for web page (written in SASS)
- templates/index.html HTML code for the web page.

## Installation and usage

First we need to compile *lrsnash* and *clique*. This can be done using the following commands.

```
gcc -03 -o lrs/lrsnash lrs/lrsnash.c lrs/lrsnashlib.c lrs/lrslib.c lrs/lrsmp.c
gcc -03 -o clique/clique clique/coclique3.c
```

There are two options to use the program.

- 1. Through the command line.
- 2. Through a web browser using web interface.

#### Using the command line

In order to run through the command line one should create a file named *lrsnash\_input*, place it in the *lrs* directory and execute the following command:

```
python game_solver.py
```

The structure of  $lrsnash\_input$  should be as follows.

- 1. Matrix dimensions separated by space.
- 2. Blank line.
- 3. Payoff matrix to player 1 separated by spaces.
- 4. Blank line.
- 5. Payoff matrix to player 2 separated by spaces.

Example for an  $lrsnash\_input$  file for  $2 \times 3$  bimatrix game is the following.

2 3

1 2 3

4 5 6

7 8 9

10 11 12

Output will be printed to the console. Example of output for the above game will be the following.

```
INPUT:
Payoff matrix to player 1:
[[ 1. 2. 3.]
[4.5.6.]]
Payoff matrix to player 2:
[[ 7. 8. 9.]
[ 10. 11. 12.]]
OUTPUT:
EXTREME EQUILIBRIA
  Equilibrium number: 1
    Player 1
      Strategy number: x1
      Distribution: [0, 1]
      Payoff: 6
    Player 2
      Strategy number: y1
      Distribution: [0, 0, 1]
      Payoff: 12
EQUILIBRIUM COMPONENTS
  Component number: 1
    Nash subsets:
      [x1] X [y1]
    Extreme Equilibria
      Number: 1 , Lex-index: 1.0
```

## Running the web server

A live running version of the program is available at:

```
https://bimatrix.herokuapp.com
```

In order to run the server locally we need to install all its components using the following command (requires up to date version of Python to be already installed).

```
pip install -r requirements.txt
```

Next we can run the local server using the following command:

```
python app.py
```

Application can be accessed with the following local url.

```
http://127.0.0.1:5000
```