## **Concurrent Gaussian Eliminator**

### **System requirements**

- matplotlib==3.8.0
- numpy==1.26.2
- python\_igraph==0.11.2

#### Installation

To install any required packages, you can simply run this code:

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

### Configuration

In the main directory, you can find the config.py file.

In this file, you can modify input, output directories; printing, exporting options and verbose option.

#### How to Run

To run this program, open terminal in the same directory as run.py and execute this code:

```
python run.py <input_file>
```

### **Testing**

To test this program with sample data, you can run program with these arguments:

```
python run.py input/sample.txt

python run.py input/sample2.txt

python run.py input/sample3.txt
```

Console output:

```
# sample:

Result matrix:

1.00 0.00 0.00 | 1.00
0.00 1.00 0.00 | 1.00
0.00 0.00 1.00 | 1.00

# sample2:

Result matrix:
```

```
1.00 0.00 0.00 0.00 | 0.50

0.00 1.00 0.00 0.00 | 0.50

0.00 0.00 1.00 0.00 | 0.50

0.00 0.00 0.00 1.00 | 1.50

# sample3:

Result matrix:

1.00 0.00 0.00 0.00 0.00 | -276.91

0.00 1.00 0.00 0.00 0.00 | 181.82

0.00 0.00 1.00 0.00 0.00 | -33.56

0.00 0.00 1.00 0.00 0.00 | 3.58

0.00 0.00 0.00 0.00 1.00 | 1.12
```

File output: output/result.txt for sample.txt:

```
3  # size of the coefficient matrix

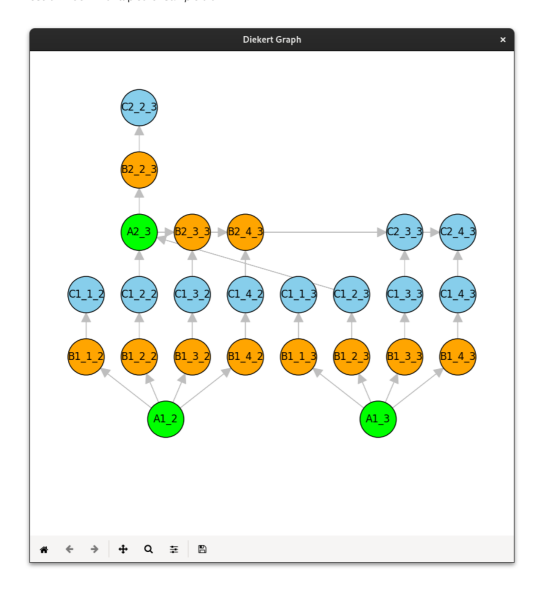
1.0 0.0 0.0

0.0 1.0 0.0

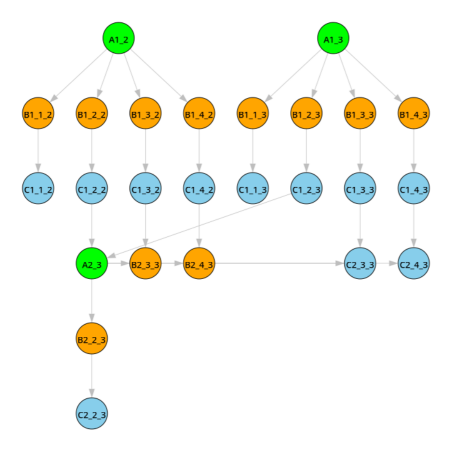
0.0 0.0 1.0  # result coefficient matrix

1.0 1.0 1.0  # vector of constants
```

Result window with a plot for sample.txt:



Saved plot: output/plot.png for sample.txt:



The program can also save the result graph in a .dot file.

## **Input format**

The input file should be in the following format:

```
<size of the coefficient matrix> # (int)
<row 1 of the coefficient matrix> # (float)
<row 2 of the coefficient matrix> # (float)
...
<row n of the coefficient matrix> # (float)
<vector of constants> # (float)
```

For example:

```
3
2.0 1.0 3.0
4.0 3.0 8.0
6.0 5.0 16.0
6.0 15.0 27.0
```

# **Output file format**

Same as input file format.