# Software documentation

Software documentation of the program that is used for CA and RC systems

## System overview

The system is implemented in Python.

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

## Modules of the system



### Project

Contains all specific tasks that is accomplished in the project.

#### execute\_feedforward\_majority\_task()

Runs the majority task where a bit string is presented to the system, and the system is asked weather there is a majority of 0’s or 1’s.

### Reservoir

Fff

### RC-CA-system

J

### RC-framework

#### Fit\_to\_training\_set()

## Specific interactions