FLAViz:

Flexible Large-scale Agent Visualization library* DRAFT VERSION, FOR INTERNAL USE ONLY

Krishna Raj Devkota Sander van der Hoog^a February 15, 2018

 $^{{}^\}star \text{We}$ gratefully acknowledge funding provided by the Conquaire Project under DFG contract no. ADD CONTRACT NUMBER.

^aEmail: {kdevkota,svdhoog}@uni-bielefeld.de, Chair for Economic Theory and Computational Economics (ETACE), Dept. of Business Administration and Economics, Bielefeld University, Germany.

Contents

1	Intr	roduction	3
	1.1		3
	1.2	Data Workflow & Data Modules	4
	1.3	File structure	5
	1.4	Running the main module	7
2	Dat	a formats: Inputs and Outputs	7
	2.1	FLAME output data	7
			8
			8
		2.1.3 Data dimensions in the XML output	8
		2.1.4 Data dimensions in the HDF5 file	9
		2.1.5 File format specifications	0
	2.2	Data preparation	1
		2.2.1 Data conversion scripts	1
	2.3	Usage of the conversion scripts	2
		2.3.1 Converting files: per-run SQLite db to per-run h5 1	2
		2.3.2 Converting files: per-run SQLite db to per-run h5 1	2
		2.3.3 Converting files: h5 per-run to h5 per-agent-type 1	3
		2.3.4 Results	3
	2.4	Performance	4
3	\mathbf{FL}	AViz Configuration files 1	7
	3.1	File: config.yaml	•
	3.2	File: plot.yaml	0
	3.3	File: transform.yaml	2
		3.3.1 Definitions of data transformations	3
4	Wal	lkthrough and Tutorial examples 2-	4
		4.0.2 Example 1	5
		4.0.3 Example 2	
		4.0.4 Example 3	
		4.0.5 Example 4	8
		4.0.6 Example 5	9
		4.0.7 Example 6	
		4.0.8 Example 7	
		4.0.9 Example 8	
		4.0.10 Example 9	3
5	\mathbf{FL}	AViz FAQ 3-	4

1 Introduction

This technical report describes the release of FLAViz 0.1.0 (beta version), a new visualization library developed at the ETACE group at Bielefeld University (Economic Theory and Computational Economics).

1.1 Overview

The Flexible Large-scale Agent Visualization Library (FLAViz) is a software library developed specifically for data analysis and data visualization tasks on data that is produced by multi-agent, or agent-based, simulations (ABMs). Agent-based simulation models typically generate data across multiple dimensions, e.g. parameter sets, Monte Carlo replication runs, different agent types, multiple agent instances per type, many variables per agent, and time periods (iterations). This implies the data is structured as time series panel data sets.

We specifically designed FLAViz having in mind the data generated by agentbased simulations developed in the FLAME framework, but in principle the output data from any ABM can be used, as long as the data adheres to our file specifications.

FLAViz builds on Python pandas to deal with such high-dimensional time series panel data sets. The data is stored as structured data using multiple hierarchical levels in the HDF5 file format. This allows for proper data aggregation, filtering, selection, slicing, transformation, and visualization. Various plots can be specified, e.g., time series, box plots, scatter plots, histograms, and delay plots.

Headlines:

- FLAViz is part of the FLAME ecology, a set of tools to develop, simulate and analyse large-scale agent-based models.¹
- FLAViz provides wrapper functionality around Python pandas to facilitate the data analysis and data visualization tasks that are typical for the time series data produced by agent-based model.

FLAViz provides the following features:

- Easy-to-configure yaml files
- Fully written in Python (support for both Python 2.7 and 3.6)
- Based on Python pandas (0.21.0) and matplotlib as standards for data analysis and visualization
- Data conversion from XML files to HDF5 files
- Data transformations of agent variables
- Data selection based on data values or indices (e.g., select all data at iteration t=x, or select all data for agent ID=i)

 $^{^1{\}rm FLAME}$ stands for Flexible Large-scale Agent Modelling Environment. The FLAME website is at: www.flame.ac.uk, FLAME software can be downloaded from the GitHub repository at: http://github/FLAME-HPC.

- Data filtering based on conditions (e.g., filter the selected data on the condition that agent variable X_ivalue)
- Data visualization using various plotting styles: time series, box plots, scatter plots, table output

Version history:

```
March 1, 2018: FLAViz 0.1.0 (beta version)
```

Disclaimer: The functionality of this software has only been tested under Unix/Unix-like systems. It has not been tested for Windows and therefore there is no guarantee of proper execution for such systems.

Dependencies:

plot.yaml

xml_hdf5.py

```
Python (3.6)
Python pandas (0.21.0)
matplotlib
hdf5
PyTables
```

File listing: Main files:

```
main.py
summarystats.py
plots.py
transform.py
Configuration files (user-created):
config.yaml
```

transform.yaml

```
gendb.py - convert XML to SQLite db
db_hdf5_v1.py - convert db to h5 (per run)
db_hdf5_v2.py - convert db to h5 (per agent type)
genxml.py - convert db to XML
merge_hdf_agentwise.py - convert h5 (per run) to h5 (per agent type)
```

1.2 Data Workflow & Data Modules

Other utility scripts (data transformations):

• Fig. 1.2 shows the simulation workflow, reflecting the order in which data is being generated, processes and visualized. This all relates to data in storage).

- convert XML to h5 (per run)

• Fig. 1.2 shows the data process flow, i.e. the order in which FLAViz uses the data. We adopt the ETL process. Even though the data extraction takes time, and it is common to execute the three phases in parallel, we have not yet done so. Our ETL is therefore still a sequential process.



Figure 1: Simulation flow.

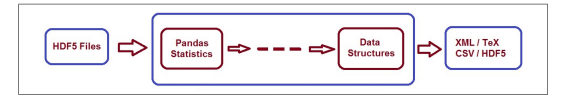


Figure 2: Data processing flow. We follow the Extract-Transform-Load (ETL) process from data warehousing. Data extraction is where data is extracted from storage (left-most part, HDF5 files). Data transformation takes place in memory (middle part, using data frames and Python pandas). Data loading is where the transformed data is again written to storage (right-most part, different file formats).

• Fig. 1.2 shows the FLAViz package diagram, showing the interconnections between the various modules.

The software package consists of several modules, related to the different tasks, as shown in blue font in Fig. 1.2:

- The Main Module performs that main tasks of data read-in from file, filtering the data by agent, variables, filtering conditions, and data selections.
- The Summary Module computes summary statistics.
- The **Transformation Module** performs data transformations.
- The **Plot Module** performs all tasks related to data visualization and table output.

1.3 File structure

This package consists of several Python scripts, located in the folder /src, dealing with different steps of the data visualisation and data transformation process:

- main.py: Contains code to read in the input data and primary configuration files (config.yaml,transform.yaml), filter the data based on filter conditions, and link the different Summary, Plot, and Transformation modules (see Fig. 1.2).
- summarystats.py: Takes in a Pandas dataframe, and computes the summary, and outputs the result as a Pandas dataframe.

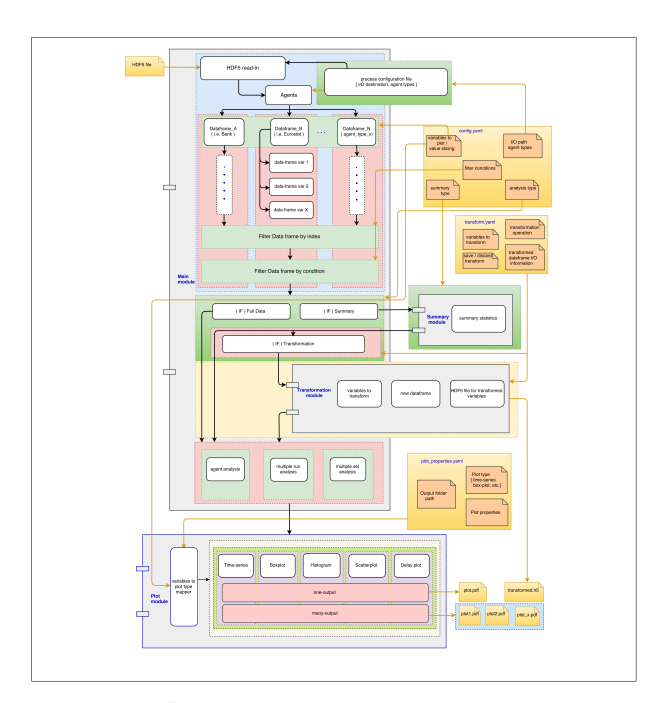


Figure 3: FLAViz package diagram.

- plots.py: Takes in a Pandas dataframe, and returns the necessary plots as specified in config.yaml and plot.yaml.
- transform.py: Takes in a Pandas dataframe, and returns/writes to a file the data transformations specified in transform.yaml.

The configuration files are contained in a folder named /config, containing three configuration files:

- config.yaml: defines i/o path, plot-types, agents and specifies variables, filter options, summary.
- plot.yaml: defines plot properties i.e. name, legends, linestyle, fill, etc.
- transform.yaml: defines variables to transform, type of data transformations, and i/o info to store data in a file after transformations.

Note: Further details on how to use the configuration (yaml) files can be found in Section ?? of this documentation.

1.4 Running the main module

To run the main executable, simply use:

\$ python main.py path_to_configure_files

where, path_to_configure_files is the path to the folder containing the yaml configuration files.

2 Data formats: Inputs and Outputs

2.1 FLAME output data

Fig. 1.2 shows the simulation workflow. The data is generated by a simulation model, and then stored to disk. The native data output format of FLAME simulations is XML, and the default data consists of all values of all memory variables for all agents. This is called a snapshot of the agent population. A simulation run consists of many iterations, and therefore FLAME produces many XML files, each file being a snapshot at the end of an iteration. The default setting of outputting a snapshot for every iteration can be ameliorated somewhat by selecting a subset of agent types, or a subset of memory variables to be outputted. Also a certain output frequency can be selected, which may help to further reduce the data deluge.

After data storage of the per-iteration XML files, the files can be transformed into a single SQLite database file, to collect all data belonging to one simulation run. A Python script that does the conversion from XML to SQLite is the gendb.py script.

2.1.1 Simulation data

We adopted the following ontology to describe how we run simulations:

- "Sets": a set reflects a model parameter setting. Each set differs from another set only in the parameter setting of the model.
- "Runs": a run is a replication, for a fixed parameter setting. Each run differs from other runs by the random seed only. The other initial conditions are kept exactly the same across runs.

Thus, parameter variations are captured in "settings" or "sets". Each set reflects a different parametrization of the simulation model. If we have any stochasticity in the model, we need to explore the statistical properties using the random seed for the Random Number Generator. By default we use the RNG from the GNU/GSL library (a Mersenne Twister, mt19937, with a periodicity of $2^{19937} - 1$).

For each set, we then perform multiple runs using different random seeds, producing different simulation output for each run. These runs can be called Monte Carlo replication runs since the random seeds are themselves varied in a random fashion. The seed is set randomly based on the system time at launch time, and then stored for later replication of the data if needed.

2.1.2 Data heterogeneity

The data is heterogeneous across several dimensions:

- agent types: there can be many different agent types (e.g., household agents, firm agents, bank agents, etc.)
- agent instances: there can be a different number of individual agents (called agent instances) per agent type.
- agent memory variables: there can be a different number of memory variables per agent type (but all agents of the same type have the same set of memory variables, specified a priori in the model.xml file that fully specifies the model's structure).

Due to this large data heterogeneity the file sizes may vary across simulations with the same model, even when using exactly the same input file, due to stochasticity.

2.1.3 Data dimensions in the XML output

(listed in the order in which data is being produced by FLAME):

- 1 Sets
- 2 Runs
- 3 Iterations
- 4 Agent types
- 5 Agent instances per type
- 6 Variables

However, due to several conditions we have to impose on the data structure, the order in which data should be stored in the HDF5 file format differs from the order above. There are two restrictions:

- 1. For the HDF5 file format it is important that the atomic data set at the lowest hierarchical level is a homgeneous data format. This means that the choice of the 6 dimensions above requires us to choose those dimensions that remain invariant across all model simulations. These dimensions are: 5 Agent instances, 3 Iterations, 6 Variables. These dimensions are invariant because we simulate the same model many times, and we do not change the model structure across simulations. Therefore the number of variables per agent remains the same, the number of agent instances (individual agents) per agent type is constant, and the total number of iterations also remains constant across simulation runs.
- 2. The 3D DataFrame format in Python pandas is specified as row-major. This means that the 3D data frame requires the largest dimension to be on the major axis (recall it has 3 axis; item, major and minor). In our case, the largest dimension is the number of iterations, typically 1000 or higher. The other dimensions are the number of agent instances (100), and the number of variables (100).

Therefore, we specify the 3D DataFrame as follows:²

- item axis: agent instances
- major axis: iterations (table rows of the DataFrame)
- minor axis: variables (table columns of the DataFrame)

2.1.4 Data dimensions in the HDF5 file

(listed in the order in which data is stored in the HDF5 files)

Agent type: HDF5 filename (eg., Bank.h5)

Hierarchy inside the HDF5 file:

1 Sets: data group

2 Runs: data set inside data group

Hierarchy inside the pandas 3D DataPanel:

- 3 Agent instances
- 4 Iterations
- 5 Variables

²As of version 0.22.0, Python pandas is deprecating the data structure of the 3D DataFrame (or DataPanel), in favour of using the ndarray data structure. The scripts of FLAViz would have to be adapted in future releases to accommodate for this change.

2.1.5 File format specifications

Step 1: XML output This is the native format in which FLAME generates output. Each iteration produces an XML file that contains a full snapshot of all agents, and all agent memory variables. This can be a large file per iteration, so therefore FLAME also provides the possibility to only output one XML file at a certain frequency. This can be accomplished using the command:

main -f freq

where main is the simulator executable and freq is an integer number that specifies at which periodicity the output should be generated). To further subsample the data outputted, it is possible to select only a subset of agents to output, or even to specify a **shadow model xml file** with only a subset of agent variables. Whatever method chosen, the data format is XML with fully tagged variables for each individual agent. Since the XML tags are rather verbose and redundant (of the format: '<variable_name>value</variable_name>'). This format can be reduced drastically by extracting the data to a more structured data format.

Step 2: HDF5-per-run files In this step we store data in one HDF5-per-run file per simulation run.

Each simulation run in FLAME produces a set of XML files, one file per iteration. This set can be tansformed into a flat table format, with iteration number on the table rows, and all variables of an individual agent on the table columns. This would produce many tables, as many as there are individual agents. To reduce this further, we structure the data using the following dimensions (see also above, Data dimensions in the HDF5 file):

File hierarchy:

- 1 Set
- 2 Run
- 4 Agent type

Inside each HDF5-per-run file:

- 5 Agent instance
- 3 Iteration
- 6 Variable

Step 3: HDF5-per-agent-type files In this step we store data in one HDF5-per-agent-type file. this aggregates across all the files generated at the previous step 2 (all HDF5-per-run files).

Structure:

```
HDF5 file:
Data group: "Sets" (parameter setting)
Data set: "Runs" (replications) stored as 3D DataPanel
3D DataPanel:
item axis: agent instances
major axis (table rows): iterations
minor axis (table columns): variables
```

2.2 Data preparation

The FLAViz library can only deal with input data that is stored in *HDF5* container files (.h5 or .hdf5 file extension). The data inside such a file is stored using a hierarchical format. Currently, the HDF5 file has to be structured as follows:

- Data for each agent-type is stored in a separate HDF5 file, with the same name as the agent type name.
- Each HDF5 file has a single hierarchy, with the *agent-type* as the root, and the *set* and *runs* as the sublevels. Inside the HDF5 hierarchy, the sets are stored as a 'data set', and the runs are stored as a data group.
- At the lowest level of the HDF5 hierarchy is a variable of type *DataPanel*, which is Python pandas 3D data structure. This DataPanel itself contains three dimensions, also called axes: major,minor, and items.
- The 3D DataPanel data structure is written to the HDF5 file with the help of the *PyTables* module in Python.³

Note: An HDF5 file as specified above can be created from raw data to the h5 format, either by using the script db_hdf5_v1.py to convert SQLite db files, or by using the script xml_hdf5.py to convert the XML files directly. Both Python scripts are included in the data processing directory.

2.2.1 Data conversion scripts

The folder data_conversion_scripts/ contains a set of Python scripts to translate between various file formats. The conversion scripts currently included are:

```
gendb.py - convert XML to SQLite db

db_hdf5_v1.py - convert SQLite db to h5 (per run)

db_hdf5_v2.py - convert SQLite db to h5 (per agent type)

genxml.py - convert SQLite db to XML

merge_hdf_agentwise.py - convert h5 (per run) to h5 (per agent type)

xml_hdf5.py - convert XML to h5 (per run)
```

Dependencies

The scripts have been tested to work with both Python 2.7.10 / Python 3.5.2 and above.

The required dependencies are:

```
Pandas >= 0.19.2
scipy >=0.18.1
numpy >= 1.11.3
```

The data storage format requires the following dependency:

pytables

³For performance reasons we use PyTables in 'fixed' write-only mode that does not allow to append data to the HDF5 file lateron. An alternative would be to use the 'append' mode, but our tests have shown that this incurs a considerable degradation in the I/O performance.

2.3 Usage of the conversion scripts

Note: To avoid any unwanted errors, it is imperative to name the SQLite database files using the following convention:

```
set_s_run_r_iters.db
```

where s is the set number and r is the run number.

2.3.1 Converting files: per-run SQLite db to per-run h5

The script db_hdf5_v1.py converts a folder with **per-run** db files, creating a single HDF5 file in many-to-one fashion. So for all the data content in the db files present in one folder, the data is combined into one equivalent HDF5 file in the output folder. If the input folder contains a folder hierarchy, and if the recursive mode flag -r is set, then one HDF5 file is created for the contents of each subfolder.

- Input files: input_folder/set_*_run_*_iters.db
- Output files: output_folder/iters.h5

Example usage:

```
# Converts the SQLite database files to HDF5 files.
# Combines multiple db files into a single HDF5 file.
# Usage: db_hdf5_v1.py [-h] [-o OUTPATH] [-v] [-s] dbpath
# dbpath
                     : Path to folder containing the .db files
                     : Path to folder for the output .h5 files
# outpath
# '-o', '--outpath'
                    : Path to the folder where the output is desired
# '-v', '--verbose'
                    : Get the status of the intermediate processing steps
# '-s', '--status' : Get the total progress of the processing
# '-r', '--recursive': Recursively process all subfolders within the input folder
# Example 1: non-recursive input folder
python3 db_hdf5_v1.py -o h5/ -v -s db_iters_files/
# Example 2: recursive input folder
python3 db_hdf5_v1.py -o h5/ -v -s -r db_iters_files/
```

2.3.2 Converting files: per-run SQLite db to per-run h5

The script db_hdf5_v2.py converts **per-run** db files into the corresponding **per-run** h5 format. By default, the script traverses a folder from its root into the entire folder hierarchy, searching for any *.db files in its subfolders, and converting these into their corresponding *.h5 files.

```
• Input files: set_*_run_*_iters.db
```

• Output files: set_*_run_*_iters.h5

Example usage:

```
# Convert iters.db to iters.h5
# Usage: db_hdf5_v2.py [-h] [-o OUTPATH] [-v] [-s] dbpath
# -v: verbose mode, provides info on agent processed and overall progress
in folder if multiple files present
# -s: status, provides info on file output status
# Example:
python3 db_hdf5_v2.py -o h5_iters_files/ -v -s db_iters_files/
```

2.3.3 Converting files: h5 per-run to h5 per-agent-type

The script merge_hdf_agentwise.py converts per-run h5 files to per-agent-type h5 files.

- Input files:
 - set_*_run_*_iters.h5: per-run h5 files.
 - agent_list.txt: a plain text file with a list of agent types to be converted (one per line).
- Output files: Agentname.h5: per-agent type h5 files.

Example usage:

```
# Usage: merge_hdf_agentwise.py [-h] [-o OUTPATH] [-v] [-s] dbpath
# hdfpath: Path to folder containing the individual hdf files
# agentlist: File containing name of agent-types to process
# -o, --outpath: Path to the folder where the output is desired
# -v, --verbose: Get the status of the intermediate processing steps
# -s, --status: Get the total progress of the processing
# Example:
python3 merge_hdf_agentwise.py -o h5_agentwise -s h5_iters_files/ agent_list.txt
```

2.3.4 Results

- Fig. 2.3.4 shows the output of the script db_hdf5_v2.py, which produces a list of per-run h5 files.
- Fig. 2.3.4 shows the contents of a per-run h5 file. For the selected agent type Bank, the panel on the right-hand side shows the contents of the 3D DataPanel with the major axis (iterations), the minor axis (agent instances, 20 in this case), and the item axis (data content). Note that the data content is not clearly descernible because we have used the internal data compression for the HDF5 format. This clearly reduces the storage requirement, but makes the resulting h5 files non-viewable.
- Fig. 2.3.4 shows the output of the script merge_hdf_agentwise.py, which produces a list of per-agent-type h5 files.
- Fig. 2.3.4 shows the contents of a per-agent-type h5 file. The selected HDF5 data set corresponds to the agent type Eurostat, and the selected HDF5 data group is set_1_run_1_iters. The panel on the right-hand

side shows the contents of the 3D DataPanel. The data in the item axis (third axis) is now decipherable, because in this case no internal data compression was used when writing to the HDF5 data format.

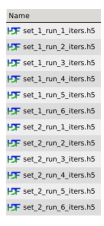


Figure 4: Output of the script db_hdf5_v2.py: List of h5 files per run.

2.4 Performance

TO ADD: Here we add the plots of the performance benchmarks for extracting the data from storage, and processing it.

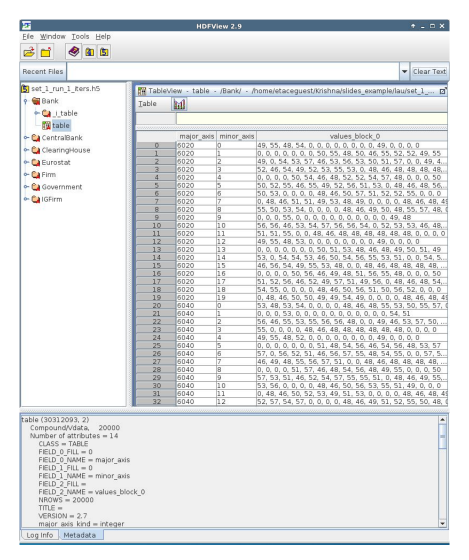


Figure 5: Output of the script db_hdf5_v2.py. The 3D DataPanel on the right shows the contents of the HDF5 data set set_1_run_1_iters, for the data group Bank. The data in the third axis of the 3D DataPanel, i.e. the item axis, is non-decipherable because we used the internal data compression of the HDF5 data format when writing the output to the file.



Figure 6: Output of the script merge_hdf_agentwise.py: List of h5 files per agent type.

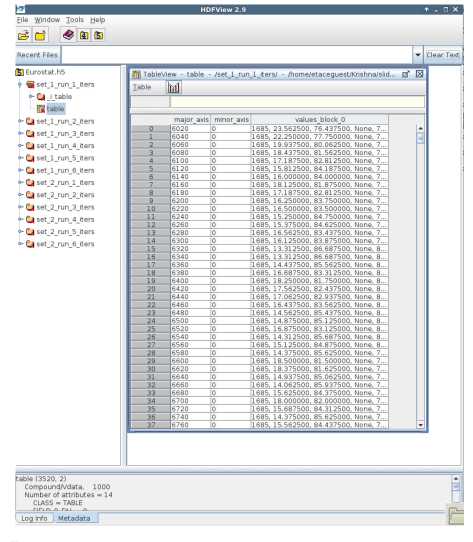


Figure 7: Output of the script merge_hdf_agentwise.py; contents of the HDF5 file for agent type Eurostat. The 3D DataPanel on the right shows the contents of the HDF5 data set Eurostat, for the data group set_1_run_1_iters. The data in the item axis (third axis) is decipherable, because in this case no internal data compression was used when writing to the HDF5 data format.

3 FLAViz Configuration files

There are three configuration files, which allow the user to input the necessary parameters for the program. The configuration files are specified in the yaml format that uses a hierarchical format which is not just for clarity but also for specifying functionality. Hence, it is important to abide by the indentation of the yaml files in order for them to be interpreted correctly.

Note: Any error in a yaml file might be caught by the exception handler, but indentation errors go unnoticed sometimes, which may result in undesired output. Hence, extra care is advised when formulating a configuration file.

3.1 File: config.yaml

Data input/output section

i/o: Specify the input and output path.

• The input path is specified as a full path in the sub-hierarchy input_path:

```
i/o:
    input_path: '/home/etace'

input_files:
    Bank: 'Bank.h5'
    Eurostat: 'Eurostat.h5'
```

Note: The key name to the input path should correspond to the Agent-type (e.g., Bank, Eurostat, Firm etc.)

• The output path is specified as a full path in the sub-hierarchy output_path:

```
output_path: '/home/etace/timeseries'
```

Plot section

```
plot1:
    timeseries:
    agent: Bank
    analysis: multiple_set
    variables:
    var1: [total_credit]
    var2: [equity]
```

- **Plot-key** (e.g., plot1): Specify a key for the plot (mainly to keep track of the plot-number for other configuration files). Can be any string.
- Plot-type (e.g., timeseries): Nested under Plot-key (here plot1), "Plot-type" specifies the type of plot desired.
 - Possible values: timeseries, boxplot, histogram, scatterplot.

Note [Exception]: For data transformations, simply specify transform as the Plot-type, and it will perform the transform and store the new data items to a specified output file (no plots will be produced).

```
plot1:
    transform:
    agent: Bank
    analysis: multiple_set
    variables:
    var1: [total_credit]
    var2: [equity]
```

- agent: Name of the agent-type, nested under Plot-type.
- analysis: Type of analysis. Possible types: agent, multiple_run, multiple_batch, multiple_set.
- variables: Variables from the particular agent-type to be processed or visualized. The sub-hierarchy var1, var2 etc. allows the input of multiple variables for any agent type. The variable names can be inside a set of square brackets [] or simply inside a set of single-quotation marks ''.

Conditional filtering

The option to filter variables is based on filter conditions on the values, i.e. to retrieve only those values satisfying certain restrictions or are within a certain range. For conditional filtering, specify the variables as above, but with the filter conditions in addition.

- Possible operator types are: <,>,<=,>=,==.
- Simple or multiple filter conditions on a variable are possible.
- Filtering on multiple variables can be specified.

Listing 1: Filtering examples using single and multiple filter conditions.

```
var1: [variable name, 'operator[value]']
e.g.
var1: [total_credit, '>[700]']
# Select only values of total credit greater than 700.

var2: [variable name, 'operator1[value]', 'operator2[value]']
e.g.
var2: [equity, '>[700]', '<[1500]']
# Select only values of total credit between 700 and 1500.</pre>
```

Listing 2: Filtering example using multiple variables.

```
plot1:
    timeseries:
        agent: Bank
        analysis: multiple_set
        variables:
        var1: [total_credit, '>[700]']
        var2: [equity, '>[700]', '<[800]']
```

Data selection

For the **sets**, **runs**, **major** and **minor** axes, the data selection can be specified either as a ranges or as a list:⁴

- set: Specify the sets to process. Input can be an explicit list, or (esp. for long lists) a custom way is to specify a range of values.
- run: Specify the runs to process. Syntax is similar to sets above.
- major: Specify the values from the major axis (iterations). Syntax similar to sets above.
- minor: Specify the values from the minor axis (agent instances). Syntax similar to sets above.

Example of selecting sets using an explicit list of values:

```
set: [val(1), val(2),...,val(N)]
e.g.
set: [1,2]
```

Example of selecting sets using a range of values (list with values from 1 to 10 with a step size of 2):

```
set: [range,[val(1),val(N),stepsize]]
e.g.
set: [range, [1,10,2]]
```

Note: The set, run, major, and minor values are nested under "Plot-type"

Full example for data selection:

```
plot1:
    timeseries:
        agent: Bank
        analysis: multiple_set
        variables:
            var1: [total_credit]
            var2: [equity]
        set: [1]
        run: [1,2]
        major: [range,[6020,26000,20]]
        minor: [1,5,7] # only consider agents 1,5,7
```

- summary: Specify the type of statistical summary. This is also nested under Plot-type.
 - Possible values: mean, median, custom_quantile, upper_quartile, lower_quartile, maximum, minimum.
- \bullet [quantile_values]: Specify an interquantile range
 - lower_quantile: [0-100]

⁴The third axis of the 3D DataPanel, the item axis, is deliberately left out of this list for data selections, since it is used to store the variables. These can be selected separately under the 'variables' section in the config.yaml file.

```
- upper_quantile: [0-100]
```

Example for summary To show a simple mean of the data, use:

```
plot1:
timeseries:
summary: mean
```

To show an an interquantile range, use:

```
plot1:
    timeseries:
    summary: custom_quntile
    quantile_values:
    lower_quantile: 0.20
    upper_quantile: 0.80
```

Complete example config.yaml file

A complete example config.yaml file may look like this:

```
input_path: '/home/etace/'
    input_files:
                    'Bank.h5'
         Bank:
         Eurostat: 'Eurostat.h5'
    output_path: '/home/etace/timeseries'
plot1:
    timeseries:
         agent: Bank
         analysis: multiple_set
         variables:
             var1: [total_credit]
var2: [equity]
         \mathtt{set}: \ [1]
        run: [1,2]
major: [range,[6020,26000,20]]
         minor: [1,5,7]
        summary: mean
plot2:
    boxplot:
         agent: Eurostat
         analysis: multiple_run
         variables:
             var1: [total_credit]
         set: [1]
         run: [1]
         major: [range,[6020,6900,20]]
         minor: [1,8]
         summary: custom_quantile
         quantile_values:
             lower_quantile: 0.25
             upper_quantile: 0.75
```

3.2 File: plot.yaml

For every plot that is specified in the main configuration file config.yaml, the file plot.yaml provides further specifications for the plot (i.e., the line style, axes

labels, legend placement, etc.). The plot.yaml file contains all the necessary configurations for each plot to be generated, and is linked by the Plot-key as specified in the config.yaml file. Below we explain the parameters from the plot.yaml file.⁵

- Plot-key (e.g., plot1): This string should be the same as the Plot-key in the config.yaml file, to make sure the correct parameters are mapped to the respective plotting modules.
- number_plots: Specifies how many plots will be output per variable for a particular agent type.
 - Possible values: one, many.
 - one: all data series will be displayed in a single plot graph. For time series plots this means: many lines in one plot graph.
 - many: each data series is displayed in a separate plot graph. There will be as many plot graphs as there are data series selected.
- plot_name: Specify a filename for the plot. (Note: In case of multiple plots, a numerical suffix (in increasing order) is added after the specified file name.)
- Plotting limits:
 - 1_lim: y-axis lower limit.
 - u_lim: y-axis upper limit.
 - tmin: x-axis lower limit (time axis).
 - tmax: x-axis upper limit (time axis).
 - Possible values: no, numeric. (no means: automatic scaling)
- plot_legend: Specify whether a legend for the plot should be displayed.
- legend_loc: Specify the location of the legend, either inside or outside of the graph box.
 - Possible values: in,out.
- legend_label: Specify a name for the lines in the plot. Can be any string value.
- x-axis label: Specify a label for the x-axis. Can be any combination of string values.
- y-axis label: Specify a label for the y-axis. Can be any combination of string values.
- linestyle: Specify line characteristics.
 - Possible values: solid, dashed, dashdot, dotted etc.

⁵The plotting options follow the specifications in the matplotlib library, which is the default library to plot data with Python pandas.

Complete example plot.yaml file

```
number_plots: one
    plot_name: timeseries_equity.png
    l_lim: no
    u_lim: no
    tmin: no
    tmax: no
    plot_legend: yes
    legend_loc: out
    legend_label: equity
    x-axis label: months
    y-axis label: equity value
    linestyle: solid
plot2:
    number_plots: many
    plot_name: boxplot_monthly_output.png
    l_lim: no
    u_lim: no
    tmin: no
   tmax: no
    plot_legend: no
    legend_loc: in
    legend_label: monthly_output
    x-axis label: months
    y-axis label: monthly_output
    linestyle: dashed
```

3.3 File: transform.yaml

The transform.yaml file contains all the specifications for any data transformation. Whenever a transformation is specified in the config.yaml file, the transform.yaml file is read to perform the required transformations, and store the resulting data in a new output HDF5 file.

The parameters in the transform.yaml file are as follows:

- Plot-key (e.g., plot1): This string should be the same as the Plot-key used in the config.yaml file for identifying the data transformation block, to make sure the correct parameters are mapped to the respective data transformation modules. (Note: Although it is called Plot-key, the transform case is an exception and no plots are produced in this case.)
- variables: Variables from the particular agent-type that are to be transformed. The sub-hierarchy var1, var2 etc. allows the input of multiple variables for any agent type.
- transform_function: The transformation function to apply for the given variables.

Note: Other elementary functions such as sum, difference, product, and division can also be performed, which has been left for the user (will be added as custom functions).

- aggregate: If the transformation is to be performed after calculating the summary stats, then a necessary aggregation method can be specified.
 - Possible values: mean, median, maximum, minimum, custom_quantile, upper_quartile, lower_quartile.
- write_file: Specify whether to write the transformation to a file.
 - Possible values: yes, no.
- output_path: If the write_file option above is set to yes, then an output path for the file needs to be specified. This can be any valid file path, as a string, including the filename.
- hdf_groupname: Specify the rootname for the HDF5 group name (internal hierarchy) for the transformed variable. Can be any valid string.

3.3.1 Definitions of data transformations

Possible transform functions are listed in Table 3.3.1.

Function	Formula	Description
q_o_q	$\sum_{s=0}^{2} x_{t-s} / \sum_{s=3}^{5} x_{t-s}$	Quarter-on-quarter growth rate (this quarter wrt. previous quarter, monthly data)
q_o_q_ONE_CYCLE	$\sum_{s=0}^{2} x_{t-s} / \sum_{s=12}^{14} x_{t-s}$	Quarterly growth rate (annual window, wrt. same quarter in previous year, monthly data)
m_o_m	x_t/x_{t-1}	Month-on-month growth rate (this month wrt. previous month, monthly data)
m_o_m_ONE_CYCLE	x_t/x_{t-12}	Monthly growth rate (annual window, wrt. same month in previous year, monthly data)
annual_P_I_T	$\sum_{s=0}^{11} x_{t-s} / \sum_{s=12}^{23} x_{t-s}$	Annual growth rate

Table 1: Transformation functions for commonly used growth rates.

Complete transform.yaml file

A particular complete transform.yaml file may look as follows:

```
plot2:
    variables:
        var1: [total_credit]
        var2: [equity]
    transform_function: m_o_m_ONE_CYCLE
    aggregate: mean

write_file: yes
    output_path: '/home/etaceguest/transformed.h5'
hdf_groupname: 'growth_rates'
```

4 Walkthrough and Tutorial examples

In this section we give examples of input configuration files and their respective output plots. Once the necessary parameters are set, by following the instructions specified in Section ??, the module can be run to get the desired results. To demonstrate some of the functionalities, the parameters of the configuration files are shown below, along with the plots they yield.

Using the dataset <INSERTDATASETURL>, and the following parameter settings, the following plots can be produced.

4.0.2 Example 1

For agent Firm, one set, ten runs, 80 agent instances, plotted in a single plot.

```
config.yaml::
    plot1:
         timeseries:
              agent: Firm
              analysis: multiple_run
              variables:
                  var1: [price]
              set: [13]
             run: [range,[1,10]]
major: [range,[6020,12500,20]]
minor: [range,[1,80]]
             summary: mean
plot.yaml::
    plot1:
         number\_plots: one
         plot_name: one_set_multiple_runs_timeseries.png
         plot_legend: yes
         legend_location: best
         xaxis_label: Time
         yaxis_label: price
         linestyle: solid
         marker: None
```

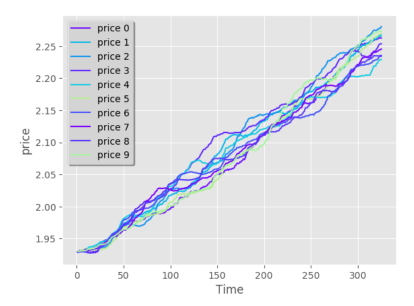


Figure 8: Example 1: one set, multiple runs, timeseries, price.

4.0.3 Example 2

For agent Firm, one set, one run, 20-80 quantiles of population distribution across 80 agent instances, plotted in a single plot.

```
config.yaml::
    plot2:
        timeseries:
             agent: Firm
             analysis: multiple_run
             variables:
                 var1: [price]
             set: [10]
             run: [1]
            major: [range,[6020,12500,20]]
minor: [range,[1,80]]
            summary: custom_quantile
             quantile_values:
                lower_quantile : 0.20
                upper_quantile : 0.80
plot.yaml::
    plot2:
        number_plots: one
        plot_name: one_set_multiple_runs_ts_quantile.png
        plot_legend: yes
        legend_location: best
        xaxis_label: Time
        yaxis_label: price
        linestyle: solid
        marker: None
        fill_between_quartiles: yes
        fillcolor: red
```

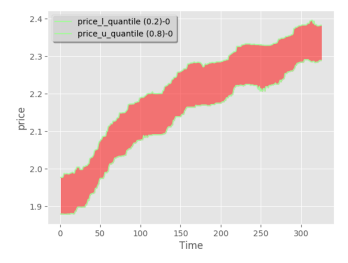


Figure 9: Example 2: Quantiles 20 and 80 of the population distribution across 80 agent instances.

4.0.4 Example 3

For agent Firm, one set, one run, 80 agent instances, boxplot.

```
config.yaml::
    plot3:
         boxplot:
              agent: Firm
              analysis: multiple_set
              variables:
                  var1: [price]
              set: [13]
              run: [1]
             major: [range,[6020,12500,20]]
minor: [range,[1,80]]
plot.yaml::
    plot3:
         number_plots: one
         \verb|plot_name: one_set_one_run_bp_price.png|
         plot_legend: yes
legend_label: (Agent = Firm, var = Price)
         legend_location: best
         xaxis_label: Time
         yaxis_label: Distribution over price
         number_bars: 5
```



Figure 10: Example 3: boxplots of the population distribution across 80 agent instances, the number of boxplots can be specified (here: 5).

4.0.5 Example 4

For agent Firm, one set, 20 runs, 80 agent instances, scatter plot of two variables.

```
config.yaml::
     plot 4:
          scatterplot:
               agent: Firm
               analysis: multiple_batch
               variables:
                    var1: [price]
                    var2: [output]
               delay: no
               set: [13]
               run: [range,[1,20]]
               {\rm major:}\ \left[\,{\rm range}\,, [\,6\,0\,2\,0\,\,, 1\,2\,5\,0\,0\,\,, 2\,0\,]\,\right]
              minor: [range,[1,80]] summary: mean
plot.yaml::
     plot 4:
          number_plots: one
          plot\_name: \ one\_set\_multiple\_runs\_sp\_price\_output.png
          plot_legend: yes
          legend_location: best
          legend_label: price vs. output
          linestyle: solid
          marker: +
```

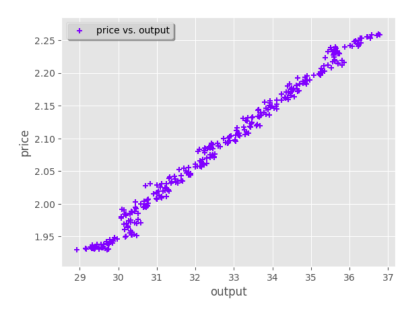


Figure 11: Example 4: Scatter plot of 2 variables, for a data set consisting of 20 runs, 80 agent instances. We first took the mean across the agents, then plot the ensemble data across all runs, and all iterations (the plot shows 20×325 points).

4.0.6 Example 5

For agent Firm, one set, 20 runs each, 80 agent instances, delay plot for one variable.

```
config.yaml::
    plot5:
         scatterplot:
             agent: Firm
              analysis: multiple_batch
              variables:
                  var1: [price]
              delay: yes
              set: [13]
             run: [range,[1,20]]
major: [range,[6020,12500,20]]
minor: [range,[1,80]]
             summary: mean
plot.yaml::
    plot 5:
         number_plots: one
         plot_name: one_set_multiple_runs_sp_price_delay.png
         plot_legend: yes
         legend_location: best
         legend_label: price vs. price_delay
         linestyle: solid
         marker: +
```



Figure 12: Example 5: Delay plot (x_t, x_{t+1}) .

4.0.7 Example 6

For agent Firm, one set, one run, 80 agent instances, histogram of one variable.

```
config.yaml::
    plot6:
         histogram:
              agent: Firm
              analysis: multiple_run
              variables:
                  var1: [price]
              set: [10]
              run: [1]
             major: [range,[6020,12500,20]]
minor: [range,[1,80]]
             summary: mean
plot.yaml::
    plot6:
         number\_plots: one
         plot_name: one_set_one_run_hg_price.png
         plot_title: (Agent = Firm, var = Price)
number_bins: 50
         histtype: bar
         plot_legend: yes
fill: yes
         stacked: False
         legend_location: best
         xaxis_label: xlabel
         yaxis_label: ylabel
```

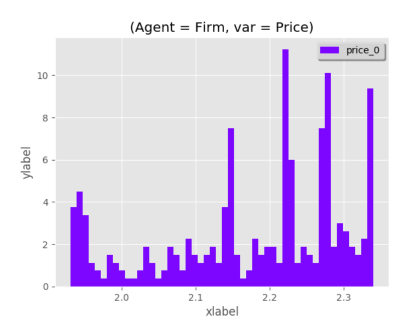


Figure 13: Example 6: Histogram of a single variable across the agent population.

4.0.8 Example 7

For agent Firm, one set, 20 runs, 80 agent instances, histogram of the ensemble distribution over all sets.

```
config.yaml::
    plot7:
         histogram:\\
              agent: Firm
              analysis: multiple_set
              variables:
                  var1: [price]
              set: [10]
             run: [range,[1,20]]
             major: [range,[6020,12500,20]]
minor: [range,[1,80]]
             summary: mean
plot.yaml::
    plot7:
         number_plots: one
         plot_name: one_set_multiple_runs_hg_price.png
         plot_title: (Agent = Firm, var = Price)
         number_bins: 50
         histtype: step
         plot_legend: yes
         fill: no
         stacked: False
         legend_location: best
         xaxis_label: xlabel
yaxis_label: ylabel
```

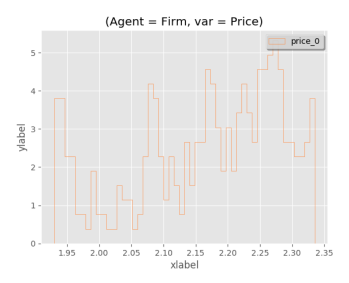


Figure 14: Example 7: Histogram of a single variable across 20 runs, and across the agent population. Shown is the ensemble distribution across all runs, by concatenating and flattening the data across all dimensions.

4.0.9 Example 8

For agent Firm, four sets, 20 runs each, 80 agent instances, the variable price is plotted in a single plot.

```
config.yaml::
    plot8:
         timeseries:
             agent: Firm
             analysis: multiple_batch
             variables:
                  var1: [output]
             set: [10,13,16,17]
             run: [range,[1,20]]
             major: [range,[6020,12500,20]]
minor: [range,[1,80]]
             summary: mean
plot.yaml::
    plot8:
         number_plots: one
         plot_name: timeseries_agentanalysis.png
         \verb|plot_legend: yes|
         legend_location: best
        x-axis label: Time
         y-axis label: output
         linestyle: dashed
         marker: None
```

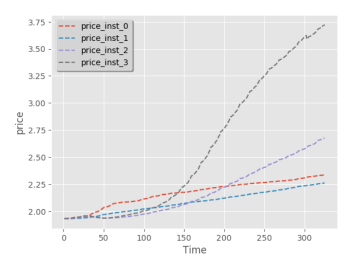


Figure 15: Example 8: Time series plot of multiple sets (4), multiple runs (20), and multiple agent instances (80). Each line represents one set, and displays the mean across runs, and across agents.

4.0.10 Example 9

For agent Firm, 4 sets, 20 runs each, 80 agent instances, 20-80 quantiles of the population distribution of the variable price are plotted in a single plot.

```
config.yaml::
    plot7:
        timeseries:
             agent: Firm
             analysis: multiple_batch
             variables:
                 var1: [price]
             set: [10,13,16,17]
             run: [range,[1,20]]
            major: [range,[6020,12500,20]]
minor: [range,[1,80]]
            summary: custom_quantile
             quantile_values:
                 lower_quantile : 0.20
                 upper_quantile : 0.80
plot.yaml::
    plot7:
        number_plots: one
        plot_name: ts_multibatch_analysis.png
        plot_legend: yes
        legend_location: best
        x-axis label: Time
        y-axis label: price
        linestyle: solid
        marker: None
        fill_between_quartiles: yes
```

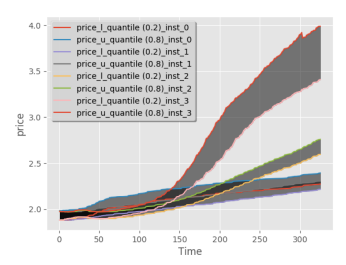


Figure 16: Example 9: Quantile ranges of the variable 'price' for multiple sets (4), multiple runs (20), and multiple agent instances (80). For each set the quantile range (20-80) is displayed.

5 FLAViz FAQ

Q: Why is FLAViz based on Python pandas and matplotlib?

A: Python pandas is open source, has an active user community, and has many developers. It is the current library of choice for time series data analysis. It provides many build-in statistical functionalities. There are two main functionalities of pandas that are especially important for us:

- hierarchical indexing: this allows us to use a high dimensional data frame (the ndarray format).
- bygroup: this allows us to rotate the hierarchical index.
- Q: Why the conversion from XML files to HDF5 format?

A: The XML files that FLAME outputs is a fully tagged data format, so it is very verbose. For large scale simulations this is prohibitive, due to the sheer size of the data volumes this generates. To reduce this storage footprint, but still keep all data together in a structured format, the HDF5 standard was chosen for its hierarchical structure. The data for each agent type is stored in a single HDF5 file, which can be of any size (we have so far dealt with single files of up to 20 GB without any problems). Inside of the HDF5 file there is a POSIX-style folder hierarchy, with data groups and data sets. A particular requirement for HDF5 is that the 'data set' has a homogeneous data structure. For this data structure we have selected the 3D DataFrame from Python pandas (but we should note that the current development of Python pandas goes soo quick that currently this is shifting to the ndarray, which will replace the 3D Data Panel in a more generic data format).

- Q: How do you do the data transformations, data selection and data filtering? We use the bygroup function of pandas to sort the hierarchical index, and to rotate the data frame.
- Q: Can I use FLAViz with other agent-based simulation platforms than FLAME? Yes, you can! The only requirement is that the final data output is either in XML or in HDF5 format (see the file format specifications).