

Python Multiwinner Package Manual

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1 Introduction

This is a rudimentary manual for using the PYTHON MULTIWINNER PACKAGE software. The package is implemented in Python (2.7.3) and provides a number of features:

1. generation of preference profiles based on the two-dimensional Euclidean domain;
2. computing winners of multiwinner elections;
3. visualizing election results;
4. running series of experiments;
5. analyzing results of the experiments.

1.1 Installation

To install PYTHON MULTIWINNER PACKAGE, download its contents from:

`https://github.com/elektronaj/MW2D`

and unzip. The archive contains the package sources (`src` directory, the main part of the package), this manual (`manual`), and example input files (`examples`). PYTHON MULTIWINNER PACKAGE uses PYTHON IMAGING LIBRARY to generate graphics files. This library is often already installed on Linux machines, but may need to be added on Windows ones. To test if PYTHON MULTIWINNER PACKAGE works, try:

```
cd MW2D
cd src
python experiment.py < ../examples/example_input
```

As a result, the package will generate an example election, compute its winners, and generate a couple of `png` files visualizing the results (see the description of the `experiment.py` program below for exact explanation what is happening).

Currently the software in the package is intended to be run from the directory where the source code is stored (`src`). This is suboptimal and will be fixed in the future.

1.2 Citing the Package

The PYTHON MULTIWINNER PACKAGE was prepared to facilitate research on the paper:

E. Elkind, P. Faliszewski, J. Laslier, P. Skowron, A. Slinko, and N. Talmon. What do multiwinner voting rules do? An experiment over the two-dimensional Euclidean domain. In Proceedings of the 31st AAAI Conference on Artificial Intelligence, 2017.

If you use the package in your research, please cite this paper as the source.

1.3 Disclaimer

Please note that PYTHON MULTIWINNER PACKAGE is mostly providing research environment and, as a piece of software, it is in a fairly preliminary stage. There is only rudimentary error reporting, and many many things could be implemented better or in a more friendly way. We welcome all feedback and we will do our best to help when problems occur.

If you encounter problems, write to Piotr Faliszewski (faliszew@agh.edu.pl) or either of the authors.

2 Main Components of the Package

Below we describe the main components of the package.

2.1 Running a Single Experiment

The main program here is `experiment.py` which takes care of running a single experiment (generating a 2D Euclidean election, computing results according to various rules, and preparing visual representation of the results). This program uses `2d2pref.py`, `winner.py`, and `visualize.py` programs to achieve its goals.

Program `experiment.py` is invoked as follows:

```
python experiment.py <description.input
```

where `description.input` is a file specifying how the experiment should be conducted (what 2D Euclidean election to generate, which rules to run, and for what committee sizes). Below we provide an example of an `.input` file that uses most of the features available:

```
candidates          # switch to generating candidates
gauss 1 0 0.5 125    # generate 125 points from Gaussian distribution
                    # with sigma=0.5, centered at (1,0)
uniform -2 -2 1 1 50 # generate 50 points distributed uniformly
                    # on the square [-2,1]x[-2,1]
voters              # switch to generating voters
circle 0 0 2 400     # generate 400 points distributed uniformly
                    # on a disc centered at (0,0) with radius 2
generate input-data  # save the generated points to file input-data.in
                    # generate preference-based election and save
                    # it to file input-data.out
stv 20 input-a-stv   # compute the election result for 20 winners using
                    # STV and save the result to input-a-stv.{win,png}
stv 40 input-b-stv   # compute the election result for 40 winners using
                    # STV and save the result to input-b-stv.{win,png}
```

To compute the results according to this file (assuming its name is `example_input`), one should run:

```
python experiment.py <example_input
```

There are two main outcomes of running `experiment.py`:

1. The `.win` files which contain the sets of candidates and voters (both including their positions in the 2D model of the generated election) and the winner set (also including their 2D positions).
2. The `.png` files which contain visualizations of the election results.

Typically, a single run of `experiment.py` generates only a single election, but possibly computes several rules on it (possibly for several different committee sizes).

`experiment.py` uses `2d2pref.py`, `winner.py`, and `visualize.py` to perform its actions. Usually there is no need to invoke these programs manually; below we describe how to run them and what are their file formats (in particular, the format of `.win` files may be useful).

2.1.1 Converting 2D Data to Preference Orders

Program `2d2pref.py` converts elections from the 2D Euclidean domain to the ordinal model. The program is ran as follows:

```
python 2d2pref.py <2d_election.in >ordinal_election.out
```

The `2d_election.in` file has the following format:

1. A single line with two numbers, m and n (the number of candidates and the number of voters).
2. m lines with descriptions of the candidates. Each line contains three items, numbers x and y (the position of the candidate in the 2D space), and a single word associated with the candidate (currently not used, but mandatory).
3. n lines with descriptions of the voters (in the same format as candidates).

For example, the following file defines four candidates and two voters:

```
4 2
1 1 #
2 1 #
2 2 #
10 0 #
-2 -2 #
3 3 #
```

The generated `ordinal_election.out` file has the following format:

1. A single line with two numbers m and n (the number of candidates and the number of voters).
2. m lines with the description of the candidates (for each candidate is ID number—between 0 and $m - 1$ —followed by the position of the candidate in the 2D space and the word associated with the candidate).
3. n lines with descriptions of the voters. Each line lists the IDs of the candidates from the most preferred one by the voter (closest to him or her in the Euclidean distance) to the least preferred one (the farthest). The voter's preference order is then followed by his or her position in the 2D space and the word associated with him or her.

For example, for the above 2D election, `2d2pref.py` outputs:

```
4 2
0    1.0 1.0 #
1    2.0 1.0 #
2    2.0 2.0 #
3    10.0 0.0 #
0 1 2 3    -2.0 -2.0
2 1 0 3    3.0 3.0
```

This file describes an election with candidate set $C = \{0, 1, 2, 3\}$ and with two voters, one with preference order $0 \succ 1 \succ 2 \succ 3$ and one with preference order $2 \succ 1 \succ 0 \succ 3$.

2.1.2 Computing Elections Winners

The heart of the package is the `winner.py` program, which computes the results of multi-winner elections. The invocation is:

```
python winner.py rule k <ordinal_election.out >result.win
```

The program reads in election `ordinal_election.out`, computes a winning committee of size `k` using multiwinner voting rule `rule` and writes out the results to the file `result.win`. Available rules include `bloc`, `kborda`, `stv`, and many others. To see a list of available rules run:

```
python winner.py --help
```

The input ordinal election is exactly in the format produced by `2d2pref.py`. The `result.win` file is in the same format as the election, except for the following two changes:

1. The first line contains three numbers (after the numbers m and n of candidates and voters, there is also the committee size k)
2. After the $m + n$ lines describing the election, there are further k lines describing the election winners (each line starts with the ID of the candidate in the committee, followed by his or her 2D position and the associated word)

For example, running:

```
python winner.py kborda 2 <ordinal_election.out >result.win
```

where `ordinal_election.out` is the ordinal election from the example in the preceding section, `winner.py` produces file `result.win` with the following contents:

```
4 2 2
0    1.0 1.0 #
1    2.0 1.0 #
2    2.0 2.0 #
3    10.0 0.0 #
0 1 2 3    -2.0 -2.0
2 1 0 3    3.0 3.0
1    2.0 1.0 #
2    2.0 2.0 #
```

Note that the `.win` files contain all the information about the election and, thus, there is no need to store the `.in` or `.out` files.

While running, `winner.py` provides additional output (e.g., indicating where in each algorithm it is). This information is sent to the standard error output (which means that normally it is displayed on the screen, but is not sent to the `result.win` file).

Tie breaking. `winner.py` uses a simplified variant of the parallel-universes tie-breaking. Whenever during computation of some rule it reaches a tie, it makes a random choice regarding what decision to make.

2.1.3 Visualizing Elections

Program `visualize.py` reads in a `.win` file and creates its graphical presentation as a `.png` image. The invocation is:

```
python visualize.py result
```

The program reads in file `result.win` (note that the program adds the extension `.win` automatically) and creates its graphical representation in the file `result.png`.

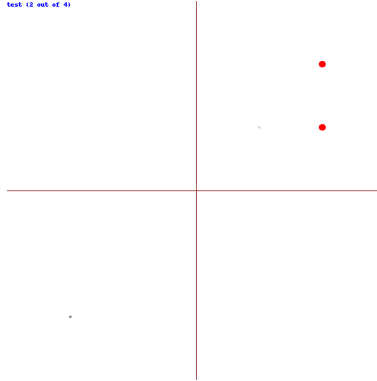
Currently, the program is hard-coded with the following parameters:

1. The created image has resolution 600×600 .
2. The image represents square $[-3, 3] \times [-3, 3]$.
3. The colors and shapes of voters, candidates, and winners are fixed. Voters are dark gray, candidates are light gray, winners are red (and bigger).

For example, running:

```
python visualize.py result
```

where `result.win` is the file generated in the previous section, generates file `result.png` with the following content (note that point $(10, 0)$ is not shown; the picture only shows the $[-3, 3] \times [-3, 3]$ area):



2.2 Running a Sequence of Experiments

Using `experiment.py`, it is possible to compute the results of a number of rules (possibly for different committee sizes) on a single election. For example, consider the following `kborda-cm.input` file:

```
candidates
gauss 0 0 0.5 100
voters
gauss 0 0 0.5 100
generate kborda-cm
kborda 10 kb10
kborda 20 kb20
kborda 30 kb30
kborda 40 kb40
kborda 50 kb50
```

After invoking:

```
python experiment.py <kborda-cm.input
```

we get five images that show how the k -Borda committee changes as we change its size (see Figure 1). In such cases, it is necessary to prepare the appropriate `.input` file manually. On the other hand, the PYTHON MULTIWINNER PACKAGE provides support for running a single rule on a series of elections.

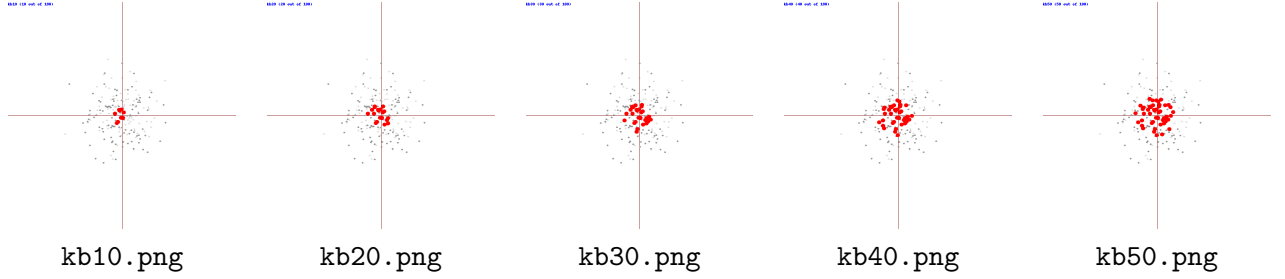


Figure 1: Images produced using `kborda-cm.input`.

2.2.1 The `gendiag.py` Program

The `gendiag.py` is invoked as follows:

```
python gendiag.py input_template rule from to k
```

where:

1. `input_template` is a name of the template of the `.input` file to use (a template is just like a regular `.input` file, but it ends before—and not including—the `generate` line).
2. `rule` is the voting rule to use.
3. `from` is the first sequence number to use (see below)
4. `to` is the last sequence number to use (see below)
5. `k` is the committee size

With such parameters, the program works as follows:

1. It creates directory `data_input_template` and copies there all the python scripts from the current directory (currently we assume that all the scripts from PYTHON MULTIWINNER PACKAGE are present in the current directory).
2. For all positive integers i between `from` and `to` it executes the following:
 - (a) It creates an input file that starts with the contents of the `input_template` and that is supplemented with generating the election and running voting rule `rule` with committee size `k`.
 - (b) It runs the `experiment.py` program on the created input file (the names of the respective `.win` and `.png` files—without the extension—are `rule_k-i`).
 - (c) It deletes the `.in` and `.out` files.

In effect, the directory `data_input_template` is populated with `to - from + 1 .win` files (and their `.png` files) that provide generated elections and their results.

For example, we can use the following file (which we named `uniform50`):

```
candidates
uniform -3 -3 3 3 50
voters
uniform -3 -3 3 3 50
```

Invoking:

```
python gendiag.py uniform50 kborda 1 1000 25
```

will run the k -Borda rule on 1000 different elections, each with 50 candidates and 50 voters generated uniformly at random on the $[-3, 3] \times [-3, 3]$ square (warning! this computation may take a moment; the reader may wish to first reduce the value 1000 to something much smaller).

The naming scheme of the files generated using `gendiag.py` is such that it is possible to run several instances of the program in parallel, to speed up computation. For example, we could invoke:

```
python gendiag.py uniform50 kborda 1 1000 25 &
python gendiag.py uniform50 kborda 1001 2000 25 &
python gendiag.py uniform50 kborda 2001 3000 25 &
python gendiag.py uniform50 kborda 3001 4000 25 &
```

to generate 4000 election results on a computer with at least four CPU cores.

2.2.2 Generating and Visualizing Histograms

PYTHON MULTIWINNER PACKAGE provides tools for constructing histograms that show how frequently winners appear in a given area (depending on the voting rule, the committee size, and the distributions of voters and candidates). The exact explanation of how such histograms are generated and how they can be interpreted are provided by Elkind et al. [EFL⁺17]. Below we describe how the PYTHON MULTIWINNER PACKAGE supports generating such histograms.

To generate a histogram, we should do the following:

1. Run `gendiag.py` to generate appropriate sequence of elections (we should start sequence numbers from 1); we assume we have done so as in the preceding section to obtain 1000 election results.
2. Enter directory `data_input_template`.
3. Invoke `python histogram.py rule_k to`. This generates file `rule_k.hist` (the actual numerical data for the histogram).

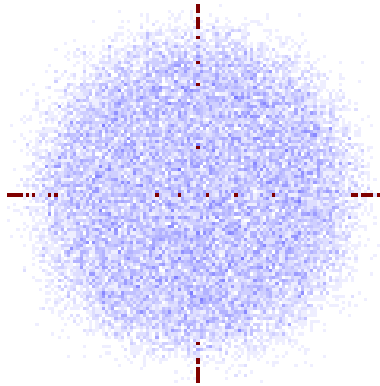


Figure 2: kborda_25_hist.png.

4. Invoke `python histogram_draw.py rule_k.hist 0.0004` (the second parameter is the ε value of Elkind et al. [EFL⁺17]). We obtain file `rule_k.hist.png` with the histogram.

For example, after running the example from the previous section, to obtain the histogram we should execute the following commands:

```
cd data_uniform50
python histogram.py kborda_25 1000
python histogram_draw.py kborda_25.hist 0.0004
```

In effect, we obtain file `kborda_25_hist.png` presented in Figure 2.

Currently the main parameters (e.g., the resolution of the generated pictures) of both `histogram.py` and `histogram_draw.py` are hard-coded and require modifications in the source code to change.

2.3 Analyzing the Results

In addition to creating histograms of the results, PYTHON MULTIWINNER PACKAGE has some basic tools for analyzing election results computed by `gendia.py`. This is achieved by running `analyze.py`. This program's invocation is:

```
python analyze.py rule_k to list-of-functions
```

where `rule_k` is the name of the rule we want to analyze (preceded by the directory where the results are, if we are not in that directory already) followed by the committee size, `to` is the number of experiments that we want to consider, and `list-of-functions` is a list of functions that we want to perform on the data. Currently the available functions are:

1. **statistics** – provides basic statistics, of which the most interesting one is the standard deviation of the number of winners per quadrant (see the work of Elkind et al. [EFL⁺17] for details).

2. `rep_pos` – computes the average position in the preference orders of the highest ranked committee member, second highest ranked committee member, and so on.

For example, let us assume that we have ran:

```
python gendiag.py uniform50 kborda 1 1000 25
```

as in Section 2.2.1. Now we can run:

```
python analyze.py data_uniform50/kborda_25 1000 rep_pos
```

and we will obtain output similar to:

```
1
...
999
1000
data_uniform50/kborda_25
-----
Average position of 1-th best committee member : 2.40216
Average position of 2-th best committee member : 3.95552
...
Average position of 25-th best committee member : 40.35106
```

It is possible to list several functions as `list-of-functions`. This way one can save the time for loading in large numbers of elections.

3 Extending the Package

There are many ways in which the `Python Multiwinner Package` can be extended. We welcome all contributions. Below we describe two particular types of extension that users may find important.

3.1 Adding New Voting Rules

Currently the easiest way to add a new voting rule is to create in the `src` directory, where the package is installed, a new file with a name starting with `rule_` (`winner.py` loads such modules automatically). For example, the new rule could be in the file:

```
rule_newrule.py
```

The code in this file should resemble the following:

```
from core import * # this provides basic tools such as the RULES list
                  # and the debug( s ) function
```

```

RULES += [("new_rule", "a new rule that we have added")]

def new_rule( V, k ):
    n = len(V)    # number of voters
    m = len(V[0]) # number of candidates

    debug( "My new rule just started" ) # this will print a message
    # execute the rule here
    return LIST_OF_k_WINNERS

```

The candidate set contains integers $0, \dots, m-1$ (the candidate set is not passed to the function explicitly, but we obtain its size—and thus candidate names—by taking the length of a vote, $\text{len}(V[0])$). The profile, passed in the argument V , is a list of preference orders. Each preference order is a list of integers (i.e., of the names of the candidates) in the order from the most to the least preferred one. For example, if the profile contained three voters with preference orders:

$$\begin{aligned}
 v_1: 0 \succ 1 \succ 2 \succ 3, \\
 v_2: 3 \succ 1 \succ 2 \succ 0, \\
 v_3: 0 \succ 2 \succ 3 \succ 1,
 \end{aligned}$$

then V would be:

```
[[0, 1, 2, 3], [3, 1, 2, 0], [0, 2, 3, 1]]
```

The function should return a list of k numbers from the set $\{0, \dots, m-1\}$, the election winners. So if the election winners were 0 and 3, the rule should return $[0, 3]$ (the order of the candidates in the list is irrelevant).

There is no way to return two tied committees, so if a tie occurs, the rule should use some tie-breaking method. The rules provided in the package resort to random choice in such cases.

3.2 Adding New Functions for `analyze.py`

To add a new function for `analyze.py`, currently it is necessary to edit its source code. To add function `new_tool`, one should add just before the line containing `# MAIN` the following code:

```

def new_tool( m, n, k, C, V, V_pos, Winner, Winner_pos ):
    # function invoked for each election read
    # the function should gather statistics (in some global variable)
    # m,n,k - number of candidates, voters, and committee size
    # C - list of candidate positions in 2D

```

```

# V - preference profile
# V_pos - list of positions of the voters
# Winner - the winning committee
# Winner - list of positions of the winning candidates

def new_tool_final( name, m,n,k ):
# function invoked once, after reading in all the elections
# the function should print out the statistics
# name - name of the rule
# m,n,k - number of candidates, voters, and committee size

```

4 Final Remarks

We welcome all sorts of feedback (but please bare in mind that this package is in its very preliminary form; a lot of things, indeed, could be done better). The package is freely available for research and personal use (however, we make no promises regarding its usefulness; use at your own risk!). For commercial use, please contact the authors.

References

- [EFL⁺17] E. Elkind, P. Faliszewski, J. Laslier, P. Skowron, A. Slinko, and N. Talmon. What do multiwinner voting rules do? An experiment over the two-dimensional euclidean domain. In *Proceedings of the 31st AAAI Conference on Artificial Intelligence*, 2017. To appear.