DOCUMENTATION: FLAGSER

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The software Flagser is an adaptation of Ulrich Bauer's RIPSER, enabling the computation of persistent homology for directed flag complexes with different filtrations.

1. Requirements

FLAGSER requires a C++14 compiler and CMAKE. For custom filtration algorithms, additionally PYTHON (including PIP) is required. To see the PYTHON packages needed in this case, see requirements.txt. If you want to read .h5 files, you need to install the HDF5 library as well (https://support.hdfgroup.org/HDF5/).

2. Compiling the source code

Open the command line, change into the FLAGSER main directoy and execute

```
(mkdir -p build && cd build && cmake .. && make -j)
```

Specific for MacOS: on the first run, you may be asked to install the XCode Developer Tools, which you should confirm. After the automatic installation finished, just run the command above again. For the preinstalled PYTHON there might be problems installing the necessary libraries. If the compilation is not successful, execute sudo easy_install pip and try again.

3. Usage

After building FLAGSER, you can compute persistent homology as follows:

./flagser [options] filename

You can increase the speed of computation by using more memory:

./flagser-memory [options] filename

The following [options] exist:

- --out *filename*: write the barcodes to the given file
- --out-format format: the output format, which is either barcodes or betti.

 The default is barcodes
- --in-format format: the input format, which is either h5 for HDF5 files or flagser for a FLAGSER file (see below). For the h5 input format the HDF5 library needs to be installed before building the source code. The format defaults to flagser

- --h5-type type: the type of data in the h5-file. The type can either be "matrix" if at the given path in the HDF5-file there is the connectivity matrix or "grouped" if the connectivity matrices are grouped. To only consider a subset of the groups you can list them after "grouped", e.g. "grouped:L1_DAC,L2*". The star is a placeholder for arbitrary characters. The type defaults to "matrix" and is only relevant for the input type h5
- --filtration algorithm: use the specified algorithm to compute the filtration. Warning: if an edge filtration is specified, it is assumed that the resulting filtration is consistent, meaning that the filtration value of every simplex of dimension at least two should evaluate to a value that is at least the maximal value of the filtration values of its containing edges. For performance reasons, this is not checked automatically.
- --max-dim dim: the maximal homology dimension to be computed
- --min-dim dim: the minimal homology dimension to be computed
- --approximate n: skip all cells creating columns in the reduction matrix with more than n entries. Use this for hard problems, a good value is often 100000. Increase for higher precision, decrease for faster computation
- --components: compute the directed flag complex for each individual connected component of the input graph. Warning: this currently only works for the trivial filtration. Additionally, this ignores all isolated vertices.
- --unordered: computes the *undirected* flag complex instead
- --help: print a help screen

The available filtration algorithms are printed when executing ./flagser --help. For the input format h5, you can select the path inside the h5-file by appending it to the filename, e.g. ./flagser ...filename.h5/experiment1/connectivity.

The input file defines the directed graph and must have the following shape (if the option --h5 is not used):

```
dim 0:
weight_vertex_0 weight_vertex_1 ... weight_vertex_n
dim 1:
first_vertex_id_of_edge_0 second_vertex_id_of_edge_0 [weight_edge_0]
first_vertex_id_of_edge_1 second_vertex_id_of_edge_1 [weight_edge_1]
...
first_vertex_id_of_edge_m second_vertex_id_of_edge_m [weight_edge_m]
```

The edges are oriented to point from the first vertex to the second vertex, the weights of the edges are optional. The weights should be rational numbers.

Example. The full directed graph on three vertices without explicit edge weights is described by the following input file:

```
dim 0:
0.2 0.522 4.9
dim 1:
0 1
1 0
0 2
2 0
```

4. Tools

You can use the following tools to generate input matrices for Flagser.

4.1. **H5 to flagser.** To convert a connection matrix in the H5-format to an input file for FLAGSER, call

```
./tools/h5toflagser [--groups "GROUP1,GROUP2,..."]
[--random-edge-filtration] h5file output_filename
```

With the parameter groups you can extract the subgraph consisting only of neurons in the given groups, otherwise the full graph is constructed. You can use a star in the group names to match multiple groups, e.g. --groups "L5_*" matches all groups in layer 5. If you pass the parameter --random-edge-filtration, then each edge is assigned a random weight in [0, 1].

Example. To construct the full second column of the average rat, run

```
./tools/h5toflagser cons_locs_pathways_mc2_Column.h5 cons_locs_pathways_mc2_Column.flag
```

To only extract layer 4 and layer 5, run

```
./tools/h5toflagser --groups "L4_*,L5_*" cons_locs_pathways_mc2_Column.h5 cons_locs_pathways_mc2_Column.flag
```

4.2. **Erdős–Rényi graphs.** To construct an Erdős–Rényi graph on n vertices with density $d \in [0, 1]$, call

./tools/er [--density d] [--random-edge-filtration] n output_filename If the density is not specified, it is assumed to be d=1. If you pass the parameter --random-edge-filtration, then each edge is assigned a random weight in [0,1].

Example. Calling ./tools/er --density 0.314 20 er-20.flag creates the FLAGSER input file for a graph on 20 vertices where 31.4% of all *directed* edges are present.

4.3. Counting flag complex cells. To just count the number of cells of the directed flag complex, call

./flagser-count [options] $input_filename$ You can use the same input options as for flagser. If you specify an output file by

```
./flagser-count --out filename.h5 ...
```

then a list of cells is saved into an existing or new HDF5-file. If you specify --out filename.h5/some/path, then the data will be written into the subgroup /some/path.

5. Writing custom filtration algorithms

The filtration of the directed flag complex is computed by algorithms. Examples of such algorithms are max (assigning each cell the maximal weight of its boundary cells) and zero (assigning each cell the weight zero). To implement a custom algorithm you extend the file algorithms.math by another definition. This definition needs

to be written in a special tiny programming language resembling mathematical notation. It is described in detail below, but here is an example:

Example. The code

```
square_mean = max(faceWeights) + sum(faceWeights, x -> x^2)^(1/2) / (dimension + 1) assigns each cell \sigma the weight
```

$$f(\sigma) = \max_{\nu \in \partial(\sigma)} f(\nu) + \left(\sum_{\nu \in \partial(\sigma)} f(\nu)^2 \right)^{1/2} \cdot \frac{1}{\dim(\sigma) + 1}$$

You can find more examples by looking at the built-in functions in algorithms.math.

5.1. **Defining a filtration algorithm.** To add a new filtration algorithm, think of a name (consisting only of the letters a to z and underscores) and add a new line of the form

```
your_chosen_name [overrideVertices] [overrideEdges]
= formula_to_compute_the_weight
```

into algorithms.math, where formula_to_compute_the_weight is an expression as described in the next section. The optional keywords overrideVertices and overrideEdges indicate that the weights given to the vertices and edges in the input file are replaced by values computed via this algorithm. For example, the trivial filtration algorithm reads as follows:

```
zero overrideVertices overrideEdges = 0
```

You have to recompile FLAGSER by executing make again and can then use the new filtration algorithm by passing the option --filtration your_chosen_name to FLAGSER.

5.2. The mathematical input language. The language for defining filtration algorithms is given in a special format, described in this section. You can use basic arithmetic expressions +, -, *, /, ^ and the exponential map exp(). In addition to that, you can access several constants like the dimension of the current cell or weights, as well as built-in functions. Below we give a list of all these available constants and commands.

On the top level you can perform a case distinction by dimension: cases: dim n1: formula1 dim n2: formula2 ...else: formula

Example. To assign vertices and edges the value 0 and all other faces their dimension as weights, we would define

```
modified_dimension = cases:
   dim 0: 0
   dim 1: 0
   else: dimension
```

If an algorithm requires a certain filtration to be provided by the input file (which is only reasonable for dimension 0 and 1 of course), then you can add an error message shown to the user whenever this data is missing by using **error** *error*_*message*

Example. If you require weights for all vertices and edges, you write a filtration algorithm as follows:

```
needs_vertex_and_edge_weights = cases:
   dim 0: error "Please provide weights for the vertices."
   dim 1: error "Please provide weights for the edges."
   else: some_formula
```

As available constants for your formulas you can use the following:

dimension: the dimension of the current cell faceWeights: the list of weights of the faces of the current cell cellVertices: the ordered list of vertices of the current cell vertexOutDegrees: the outgoing degrees of all vertices of the graph vertexInDegrees: the incoming degrees of all vertices of the graph

vertexWeights: the weights of all vertices of the graph

Example. You get individual entries of the lists above by appending [index] to them, e.g.

```
cellVertices[0]
gives the first vertex in the cell,
  faceWeights[dimension]
gives the weight of the last face of the current cell and
```

```
vertexInDegrees[cellVertices[2]]
```

gives the incoming degree of the third (notice the indexing starting from zero) vertex of the current cell.

For the lists (except for the vertex degrees and the vertex weight) you can use the following functions:

min/max(list [, from, to]): These commands return the minimal and maximal element of the given list. If you pass from and to, the elements before from and after to are disregarded. If the specified part of the list is empty, then 0 is returned.

Example. The following examples show the usage of those two functions.

sum/product(list [, from, to] [, function]): These commands return the sum or the product of the elements in the given list. If you pass from and to, the elements before from and after to are disregarded. If the specified part of the list is empty, then 0 is returned.

If you pass a function, each element is mapped through this function before adding or multiplying. A function is defined in the form $x \rightarrow expression_in_x$, for example

```
x -> x^2
```

denotes the function that squares each element,

```
z -> 3*z-5*exp(1/z) denotes the function z\mapsto 3z-5e^{1/z}.
```

Example. The following examples show the usage of those two functions.

combine/reduce(list [, from, to], function, initial_value): These two commands are the same, and they combine elements in a list into a single number. If you pass from and to, the elements before from and after to are disregarded. If the specified part of the list is empty, then initial_value is returned.

The function you pass must take two elements and produce a third one, i.e. it must be of the form carry x -> expression_in_carry_and_x. The first argument of the function is the accumulated result, the second one is the next value. In the first step, initial_value is passed as the accumulated result.

For example, we have the following equivalences:

```
sum(array) == combine(array, carry x -> carry + x, 0)
product(array) == combine(array, carry x -> carry * x, 1)
```

Example. The following example shows the usage of this function.

```
squaring = combine(
  faceWeights,
  carry x -> (carry + x)^2,
  vertexWeights[cellVertices[0]]
)
```