## Read Me - Manual

Bogdan Gheorghe gheorghebg@gmail.com

August 10, 2018

## 1 Prerequisites

•

### 2 Rule in the .csv:

#### 2.1 General

 the first line contains the header, see the specific columns for what is allowed in the header

#### 2.2 Header

- it doesn't matter if there are capitals or spaces, as they are erased during parsing. Also, columns can be in any order
- it is very easy in the code to add or remove a header name for a specific column. More precisely, if you want the column with homological filtration to be called "hom filt", only one line of code has to be changed to allow for this change. Similarly if you want to disallow the header for the stem to be called "s", only one line has to be changed.

## 2.3 Specific columns

- Name
  - the header for this column is "name"
  - it contains the mathematical name of the element
  - if it's a product of elements, there should be a space between each monomial
  - the symbol "t" stands for the specific motivic element au
  - the name of each monomial should be in one of the following formats
    - \* "symbol\_index"
    - \* "symbol index"
    - \* "symbol\_index^power"
    - \* "symbol index^power"
    - \* "symbol^power"

where symbol represents one or more letters (some of which could be capitalized), index represents the subscript and should be a number, and power represents the power and should be a number.

- For example, all the following are acceptable "k", "h0", h0^2, "P^2 $h_1$ , "t k" which stands for  $\tau \times k$ , wherease "tk" would stand for an element named tk which is not  $\tau$  divisible
- For example, the following is not a correct format "h0h1" since there should be a space separating them

#### • Label column

- the header for this column is "label"
- if it contains "auto", then the label will be drown and the latex code is automatically generated from the column containing the name of the element. If it contains "none" or if the cell is empty, the no label will be drown. If it contains anything else, then a label will be drawn with the verbatim latex code. (Note that if nothing is provided and the point happens to not be an extension, then a label will be generated and drown).
- the software does its best to generate a latex code, but it might not know that "t" means  $\tau$  and that "D" stands for  $\Delta$  (in fact, it can't translate "D" into  $\Delta$  as there is also the element D that is used sometimes). Usually the points whose label is drown are not extensions, and so the computer cannot go and find an accurate label from a previous element, like it could if it was an extension. To ensure the correctness of the label, be sure to provide it when necessary.

## • Angle

- the header for this column is "angle"
- it contains the angle to which the label will be drawn, which has to be a (signed) integer in degrees
- the angle 0 corresponds to the point (1,0)
- the angles 135 and 225 are the same

## • Topological stem

- the header for this column is either "stem" or "s"
- it contains the topological stem of the element which has to be a number

#### Adams filtration

- the header for this column is either "filtration", "filt" or "f"
- it contains the Adams filtration of the element which has to be a number

#### • Motivic weight

- the header for this column is either "weight" or "w"
- it contains the motivic weight of the element which has to be a number

#### • Tau Torsion

- the header for this column is either "ttorsion", "tautorsion" or "taut"
- it contains the smallest power of tau, which annihilates it after multiplication
- it has to be a number, or can be empty. The number 0 or an empty cell means that it is not tau torsion TODOOOO in code

#### • Hidden Tau

- the header for this column is
- it contains the power to which there is a TAU EXENSION IN MAY TO DOOO
- it contains either the word "hid" or a positive integer. The wo

### • Extensions Target

- the header for the columns for extensions have to either contain the word "target", "ext", or "extension". The leftover after erasing one of these three words (and extra spaces) should be the name of the element by which we multiply to create the extension.
- no other column should contain any of these 3 words, in particular careful with the differential column which should not be called "drtarget" to avoid a clash.
- it contains the target element after an extension by an element, i.e., a multiplication by an element.
- it can either contain a name which has to follow the rules for a name (see the column Name for more details), or the word "loc". See Special rules below for the meaning of the word "loc".

#### • Extensions Info

- the header has to contain the word "info". The leftover after erasing this word (and extra spaces) should be the name of the element by which we multiply to create the extension, and has to match a column for an extension target. It doesn't matter if the column for the extension info is before or after the column for the target, or even if they are next to each other.
- it contains information about the extension, which can be of two different nature. It can contain the letter "h" which means hidden extension, resulting in a dotted line. It can also contain an expression of the form "tx" where x is a number and has to come immediately after the letter t, meaning that the extension is taux torsion, resulting in changing the color of the line. It can also contain a mix of those, such as "h t3" or "t2h", where spaces are ignored.
- if a cell extension info contains information but the associated cell extension target is empty, the information will be ignored.
- DIFF COLUMN
- SHIFT COLUMN

# 3 Special Features

• The quick open button will open a file with specific name in the base folder TODOOOOO

# 4 Things to add

• explain that item has its label printed if its not an extension if there is a column extension by h1 and the word "loc" appears, it is assumed that from there on the tower is all *tau*<sup>1</sup> torsion.

- no commas are allowed in any column, as that would mess with the format of the .csv and would add an extra cell. If it happens, the line is ignored.
- by default, the label of an element is displayed if it is not the extension of an element, with the exception of 1 and the  $h_i$ 's.
- Parameters to set:
- Colors:
- The label is shown by default if the element is not an extension.

•