

GALACTIC architecture

The **GALACTIC** Organization <contact@thegalactic.org>

2018-2023

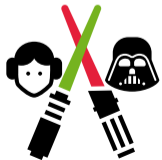


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Acronym

GALACTIC stands for

GAlois
LAttices,
Concept
Theory,
Implicational systems and
Closures.



E. Galois



Purpose

GALACTIC framework

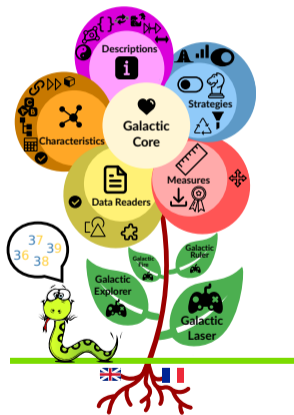
Develop a framework on:

- ▶ **Lattice** theory^a
- ▶ **Formal Concept Analysis**^b.

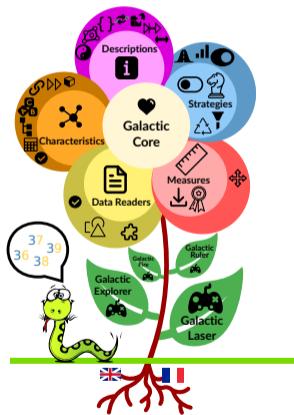
^aBARBUT, Marc et MONJARDET, Bernard. Ordre et classification, vols. 1 and 2. Hachette, Paris, France, 1970.

^bGANTER, Bernhard et WILLE, Rudolf. Formal concept analysis: mathematical foundations. Springer Science & Business Media, 1999.

Architecture



Architecture

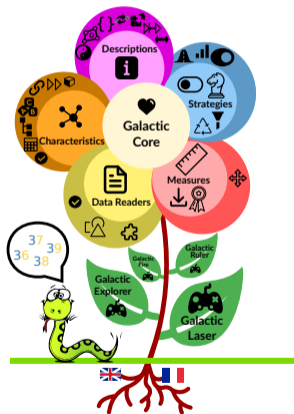


Written in python, Fully extensible

The **GALACTIC** framework is architecturally designed with:

- ▶ a core library

Architecture

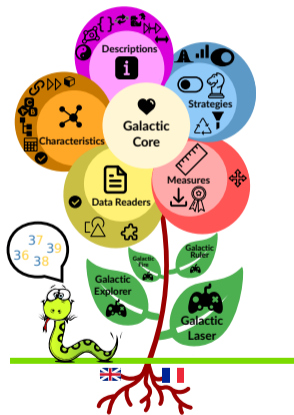


Written in python, Fully extensible

The **GALACTIC** framework is architecturally designed with:

- ▶ a core library
- ▶ applications

Architecture

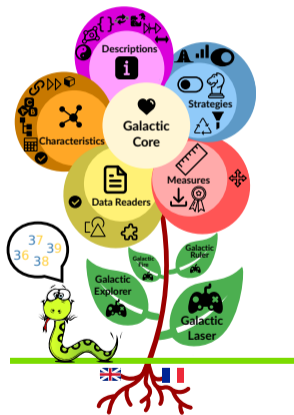


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The **GALACTIC** framework is architecturally designed with:

- ▶ a core library
- ▶ applications
- ▶ characteristic plugins

Architecture

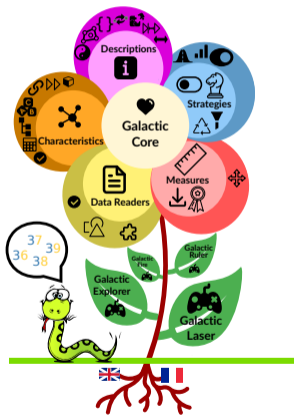


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The **GALACTIC** framework is architecturally designed with:

- ▶ a core library
- ▶ applications
- ▶ characteristic plugins
- ▶ description plugins

Architecture

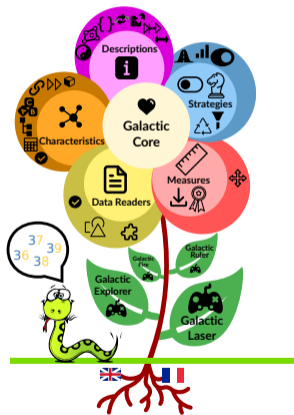


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The **GALACTIC** framework is architecturally designed with:

- ▶ a core library
- ▶ applications
- ▶ characteristic plugins
- ▶ description plugins
- ▶ strategy plugins

Architecture

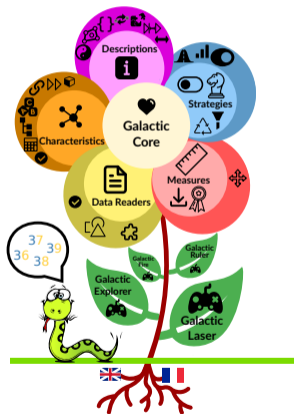


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The **GALACTIC** framework is architecturally designed with:

- ▶ a core library
- ▶ applications
- ▶ characteristic plugins
- ▶ description plugins
- ▶ strategy plugins
- ▶ measure plugins

Architecture

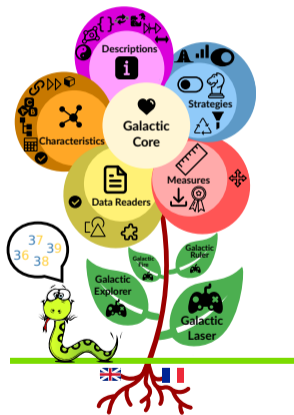


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- ▶ description plugins
- ▶ strategy plugins
- ▶ measure plugins
- ▶ data reader plugins

Architecture

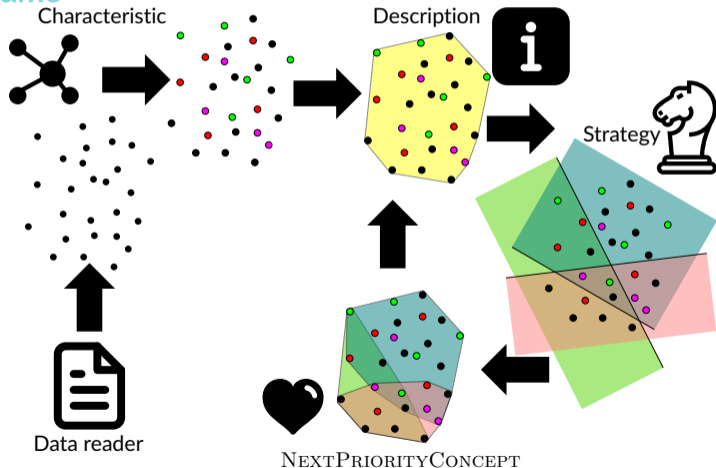


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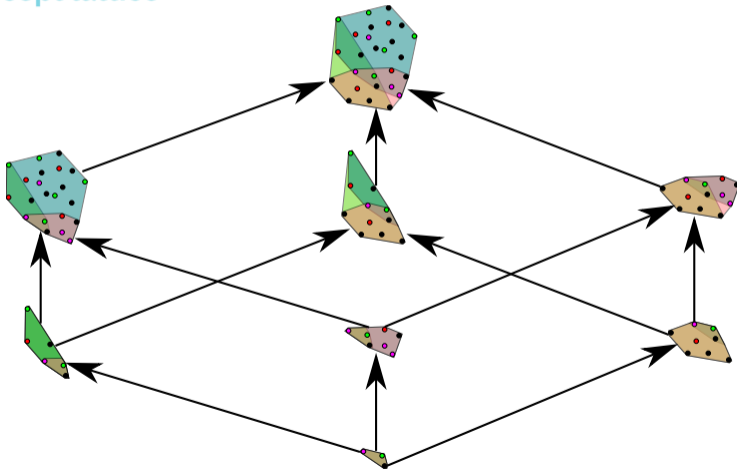
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- ▶ description plugins
- ▶ strategy plugins
- ▶ measure plugins
- ▶ data reader plugins
- ▶ localization plugins

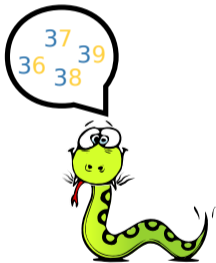
Resume



Concept lattice



Architecture



Core

The **GALACTIC core** defines the core library, it contains the basic operations and data structures and it implements the new generation algorithm (NEXTPRIORITYCONCEPT) inspired from pattern structures.

Characteristic Plugins

Definition

Characteristic plugins define characteristics such as numerical characteristics, boolean characteristics.



Existing characteristic plugins:

- ▶ *Boolean* characteristics;
- ▶ *Numerical* characteristics;
- ▶ *Categorical* characteristics;
- ▶ *String* characteristics;




Characteristic Plugins

Definition

Characteristic plugins define characteristics such as numerical characteristics, boolean characteristics.



Existing characteristic plugins:

- ▶  *Chain* characteristics;
- ▶  *Sequence* characteristics.
- ▶  *Triadic* characteristics.

In preparation:

- ▶  *Graph* characteristics.

Description Plugins

Definition

Description plugins define predicates and description spaces used to represent and to define data precisely.



Existing description plugins:

- ▶ ✓ *Boolean* descriptions;
- ▶ ☯ *Logical* descriptions;
- ▶ {} *Categorical* descriptions;
- ▶ 🕸 *Numerical* descriptions;
- ▶ ↻ *String* descriptions using regex;
- ▶ ↔ *String* descriptions using distances;





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
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Existing description plugins:

- ▶  *Chain* descriptions;
- ▶  *Sequence* descriptions;
- ▶  *Sequence* descriptions using distances;
- ▶  *Triadic* descriptions.

In preparation:

- ▶  *Graph* descriptions.

Strategy Plugins

Definition

Strategy plugins define the way used to explore data, it uses descriptions to generate predecessors for each concept in the lattice.



Existing strategy plugins:

- ▶ ✓ *Boolean* strategy;
- ▶ ☯ *Logical* strategy;
- ▶ ● *Categorical* strategy;
- ▶ ▲ *Numerical basic* strategy;
- ▶ 📊 *Numerical quantile* strategy;
- ▶ ↻ *String* strategy;
- ▶ ↔ *String* strategy using distances;





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Strategy plugins define the way used to explore data, it uses descriptions to generate predecessors for each concept in the lattice.



Existing strategy plugins:

- ▶  *Chain* strategy;
- ▶  *Sequence* strategy;
- ▶  *Sequence* strategy using distances;
- ▶  *Triadic* strategy.

In preparation:

- ▶  *Graph* strategy.

Strategy Plugins

Definition

Strategy plugins define the way used to explore data, it uses descriptions to generate predecessors for each node in the lattice.



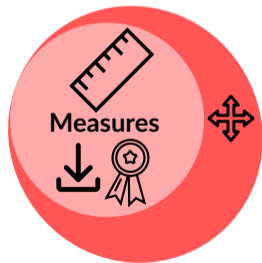
There are 3 \triangle meta-strategies in the core library:

- ▶ ∇ *Limit filter* which limits the predecessors to those whose measure does not exceed the limit;
- ▶ ∇ *Selection filter* which selects the best or the worst predecessors;
- ▶ \odot *Conditioned strategy* which triggers the execution of inner strategies when some conditions are met.

Measure Plugins

Definition

Measure plugins are parameters of the *filter strategies* predefined in the core library.



There are 3 measures in the core library:

- ▶ \Downarrow predecessor *Cardinality*;
- ▶ \Uparrow successor *Cardinality*;
- ▶ 🏆 *Confidence*.

One measure plugin has been developed:

- ▶ 🏆 *Entropy* of the predecessor relatively to the successor.

Data Reader Plugins

Definition

Data readers plugins are used to read different types of data files. The *core* engine detects the file type using its extension.




Existing data reader plugins are:

- ▶ ✖ *YAML*
- ▶ ✖ *JSON*
- ▶ ✖ *CSV*
- ▶ ✖ *TOML*
- ▶ ✖ *INI*
- ▶ ✔ *TXT*
- ▶ ✔ *SLF*
- ▶ ✔ *DAT*
- ▶ ✔ *CXT*

Localization Plugins

Definition

Localization plugins are used for translating the applications to other languages. The basic language is English.

- ▶  French translation of the **GALACTIC** applications.

Applications

Definition

Applications are developed for using the library; they are the interface of the user.



Existing applications are:

- ▶ **GALACTIC Laser**: for constructing the lattice and exploring data;
- ▶ **GALACTIC Explorer**: for exploring interactively the constructed lattice;
- ▶ **GALACTIC Ruler**: for extracting implication rules;
- ▶ **GALACTIC Fire**: for executing a system of rules.

Jupyter notebooks



jupyter notebooks

The library and its plugins are developed for an easy integration into *jupyter notebooks*:

- ▶ drawing lattices;
- ▶ displaying reduced contexts;
- ▶ displaying basis of rules;
- ▶ ...

Collaborative version control



git

git

The library is developed using the collaboration tool `git`, in the `gitlab` of the university. We are using

- ▶ ***pylint*** and ***flake8*** (with plugins) for testing code quality;
- ▶ ***tox*** for generating tests.

Collaborative version control



gitlab-runners

Using *gitlab-runners*, the code is automatically recompiled and rebuilt and tests are ran.

- ▶ **core**: 80 python files; 11949 python lines; 8187 comment lines; 4194 blank lines; 8% unit test coverage;
- ▶ **plugins**: 136 python files; 7451 python lines; 6634 comment lines; 2523 blank lines; 17% unit test coverage;
- ▶ **6 guides** (installation, user, practice, experiments, developer, continous integration/deployment)

Digits example

In this example the set of objects is integers from 0 to 9:

$$G = \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$$

and the set of attributes are the mathematical properties:

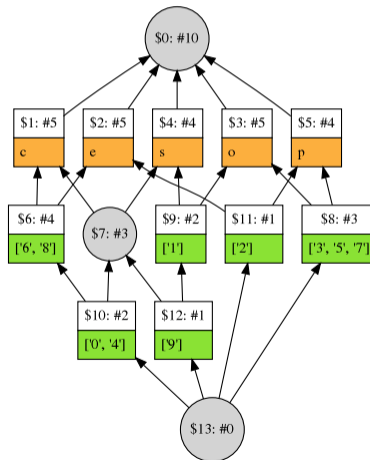
$$M = \{even, odd, composite, prime, square\}.$$

Digits example

digits	even	odd	composite	prime	square
0	x		x		x
1		x			x
2	x			x	
3		x		x	
4	x		x		x
5		x		x	
6	x		x		
7		x		x	
8	x		x		
9		x	x		x

Digits example

Using the Boolean strategy we obtain the following lattice.



Iris example

- ▶ this example consists of the iris flower data set, introduced by Ronald Fisher in 1936, represented by 150 samples from three species of Iris; setosa, virginica and versicolor;
- ▶ four features were measured from each sample: the length and the width of the sepals and petals, in centimeters.

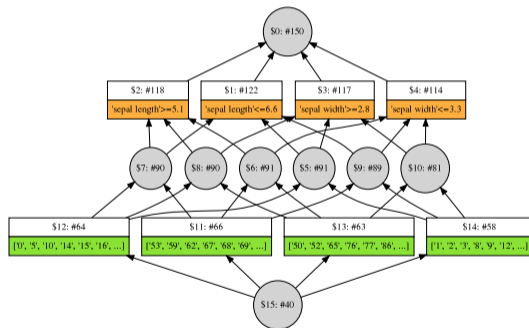
Iris example

This table shows a part of the data:

sepal length	sepal width	petal length	petal width	class
5.1	3.5	1.4	0.2	Iris-setosa
7.0	3.2	4.7	1.4	Iris-versicolor
6.4	3.2	4.5	1.5	Iris-versicolor
5.8	2.7	5.1	1.9	Iris-virginica

Iris example

Using different kinds of strategy we can explore the iris data set to obtain different results.



Conclusion

- ▶ the version 0.4 was published on January 8th, 2022;
 - ▶ <https://galactic.univ-lr.fr>
 - ▶ <https://ml.univ-lr.fr/sympa/info/galactic>
- ▶ the **GALACTIC** applications, the various manuals and documentation guides are available under certain conditions.

Perspectives

- ▶ plugins for sequences (characteristics and strategies):
 - ▶ trajectories, and sequences of terms in text mining;
 - ▶ DA3T project and two thesis: 2018, 2019;
- ▶ maturation of **GALACTIC**:
 - ▶ nicer interface;
 - ▶ nicer visualisation of characteristics into the concepts;
 - ▶ possibility for the user to specify the strategy in an interactive way for each concept.
- ▶ plugins for other description of data (graphs, ...);
- ▶ tool for data analysis for the laboratory.

Thank you!
Questions!?