# Base de données déductive - TP noté

UE: MIF14

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Project page for more informations

<u>Sujet</u>

https://forge.univ-lyon1.fr/p1805901/homemade-d atalog

## **Language and Library**

Language: Python

Parser : ANTLR4

Requirement: Docker Engine, Docker Composer

You can run this entire project using only Docker that will handle image pulling and deps download.

Check out the README.md for more informations.

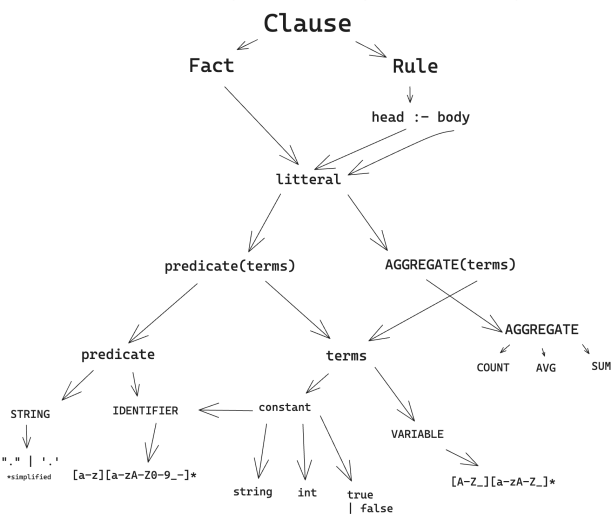
## **Building the Datalog parser**

Using what I learned in MIF08 (Compilation) and using ANTLR4 I decided to define a simple grammar that will parse any input file and create there corresponding object.

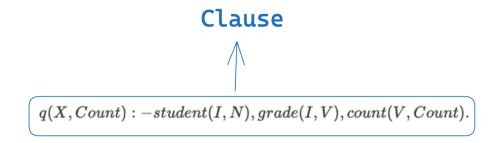
#### **Parser Schema**

### Overview of our Grammar

( Not an accurate representation but help to understand how we parsed )



#### **▼** Clause



• <u>Clause</u>: Head *litteral* followed by an **optionnal** body.

- A Clause without a **body** is a called a **Fact**, and a **Rule** if it has one.
- **seperates** the **head** from the its **body** (viewed as a neck).
- A Clause is called safe if, every variable in its head occurs in some litteral in its body.

## Fact

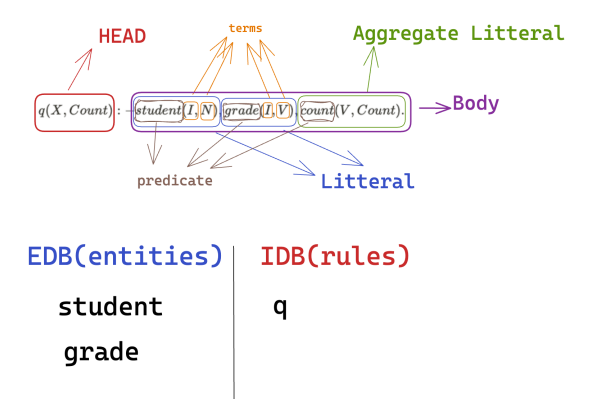
student("Enzo", 22, 11805901).

# Rule

studentName(Name):- student(Name, \_,\_).

#### **▼** Clause Details

#### Datalog Parser



#### Head

The head is an assertion we can conclude if the body is true.

#### **Body**

The body is a series of predicates (conditions) that must be satisfied for the rule to be applicable.

#### Litteral

A literal is a predicate symbol followed by an optional parenthesised list of comma separated terms, or it is an external query as described below.

#### **Predicate**

A predicate symbol is either an identifier or a string.

#### **Term**

A term is either a variable or a constant.

#### Constant

- A constant is an identifier, string, integer, or boolean, where booleans are
  written the same as the identifiers true and false, and integers are written the
  same as identifiers 0 or those with a nonempty sequence of digits, no leading
  zero, and optionally prefixed with -.
- As a special case, two terms separated by =
   (!=) is a literal for the equality (inequality) predicate.

#### Variable

A variable is just a sequence of letter starting with an Upper Case and give
us the possibility to cast some informations so it can be used through an
evaluation.

## **Assumptions**

- EDB and IDB always start with a Lower Case.
- Variables start with an Upper Case and can be followed by any symbol.
- We consider the following **Constant**:

```
o bool : true | false
```

o int: [0-9]

#### no float

- o string: 'hello world', "hello", "yoolo dsq q" ....
- Available Aggregate functions:

The input variable need to contains number or return an **Error message**. (in a production environment we would raise a custom exception)

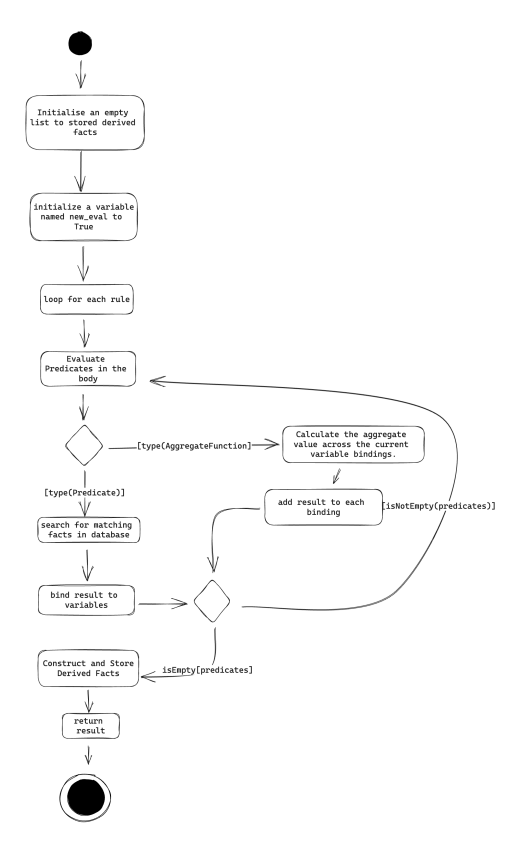
- AVG
- SUM

#### • COUNT

## **Bottom-up evaluation algorithm**

The primary goal is to find all possible derivations of the facts based on the given rules and facts until no new information can be inferred.

The algorithm receives a set of known facts that constitute our database.



## **Detailed Description**

#### Input:

- datalog\_program: A list of Datalog rules.
- EDB: A list of Extensional Database (EDB) facts, representing the base facts known to the system.

#### Output:

A list of derived facts inferred from the base facts and rules.

#### **Algorithm Steps:**

- 1. Initialize an empty list derived\_facts to store the derived facts.
- 2. For each rule in the <a href="datalog\_program">datalog\_program</a>:
  - a. Extract the rule's head and body into variables head and body.
  - b. Initialize a list all\_variable\_bindings with an empty dictionary to store variable bindings.
  - c. For each predicate in the **body**:
    - i. If the predicate is of type Predicate:
      - 1. Retrieve all matching bindings for this predicate from the EDB facts and store them in <a href="mailto:predicate\_bindings">predicate\_bindings</a>.
      - 2. If the all\_variable\_bindings list only contains an empty dictionary and there is more than one predicate\_bindings, replace all\_variable\_bindings with predicate\_bindings and continue to the next predicate.
      - 3. Index all the bindings in a dictionary called index.
      - 4. Initialize an empty list new\_variable\_bindings to store updated variable bindings.
      - 5. For each combination of existing and new bindings, if they have common keys with the same values, merge them into a single binding and append to <a href="mailto:new\_variable\_bindings">new\_variable\_bindings</a>.
      - 6. Replace all\_variable\_bindings With new\_variable\_bindings.
    - ii. If the predicate is of type AggregateFunction:

- 1. Apply the aggregate function to all\_variable\_bindings and store the result in result.
- 2. Add the result to each individual binding in all\_variable\_bindings.
- d. For each variable binding in all\_variable\_bindings:
  - i. Construct a derived fact using the head and the variable binding.
  - ii. If this derived fact is not already in the derived\_facts list, append it.
- 3. Return the list <a href="derived\_facts">derived\_facts</a> containing all the derived facts.