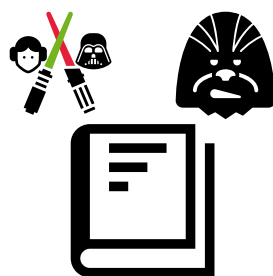

galactic experiment guide

The Galactic Organization <contact@thegalactic.org>



0.4.0

Contents

1	Introduction	2
2	Sample data	3
2.1	Iris data set	3
2.1.1	Iris data set, limiting the cardinality of concepts	3
2.1.1.1	Limiting the cardinality of concepts to 110	4
2.1.1.2	Limiting the cardinality of concepts to 100 and mixing categorized characteristic and numerical characteristic	9
2.1.1.3	Using a categorized characteristic and the entropy measure	13
3	Sequence experiments	17
3.1	String data	17
3.1.1	Chemical Formula example	17
3.1.2	Verbs example	22
3.2	Chain data	27
3.2.1	Wine-City data set	27
3.2.1.1	Simple Match Strategy	28
3.2.1.2	Complete Match Strategy	34
3.2.1.3	Prefix Match Strategy	38
3.2.1.4	Wine-City with 1000 trajectories	41
3.3	Sequence data	42
3.3.1	Daily-Actions data set	42
3.3.2	Simple Match Basic	43
3.3.3	Distance Match Basic	44
3.3.4	Distance: Length = 3	52
3.4	Interval data	55
3.4.1	Wine-City data set	55
3.4.1.1	Simple Match Strategy	56
3.4.2	GeoLuciole data set	60
3.5	Science Party data	65
3.5.1	Fête de Science	65
3.5.1.1	Exemple de Labyrinthe	65
3.5.2	Avec limitation de cardinalité	71

1 Introduction



This document is produced under the CC-by-nc-nd licence

¹© 2018-2022 the Galactic Organization. This document is licensed under CC-by-nc-nd (<https://creativecommons.org/licenses/by-nc-nd/4.0/deed.en>)

This experiment guide is a collection of all the jupyter notebooks present in the data projects.

All lines

 | print("test")

are python input.

And all lines

 | test

are python output.

By default the following colors are used for drawing concept lattices:

-  for generators;
-  for pseudo-generators;
-  for prototypes.

2 Sample data

2.1 Iris data set

2.1.1 Iris data set, limiting the cardinality of concepts

The lattice construction from the Iris data set could lead to very big lattice (several million concepts).

We can use the Population.from_file function to load a population in memory and the Explorer.from_file function to load a set of strategies described in a yaml file.

We can construct a concept lattice from a population and a list of strategies using the ConceptLattice class.

The Hasse diagram of a lattice can be visualized using the HasseDiagram class, the reduced context can be displayed using the BinaryTable class and the summary table can be displayed using the ConceptTable class.

 | from galactic.population import Population
from galactic.concepts import ConceptLattice, ConceptRenderer,
 ConceptTable
from galactic.algebras.poset import HasseDiagram
from galactic.algebras.relational import BinaryTable
from galactic.strategies import Explorer
from project_data import share_path

```
import sys
import os

data_path = os.path.join(
    share_path,
    "sample",
    "data",
    "iris",
    "iris.csv",
)
with open(data_path, "r") as data_file:
    population = Population.from_file(data_file)
population
<galactic.population.Population at 0x7f4469dfc080>
len(population)
150
```

2.1.1.1 Limiting the cardinality of concepts to 110

```
explorer_path = os.path.join(
    share_path,
    "sample",
    "data",
    "iris",
    "explorer-110.yaml",
)
with open(explorer_path, "r") as explorer_file:
    print(explorer_file.read())
    explorer_file.seek(0)
    explorer = Explorer.from_file(explorer_file)

characteristics:
- &id001 !characteristic.numerical.Number
  characteristic: !characteristic.core.Key
    name: "sepal length"
- &id002 !characteristic.numerical.Number
  characteristic: !characteristic.core.Key
    name: "sepal width"
- &id003 !characteristic.numerical.Number
  characteristic: !characteristic.core.Key
    name: "petal length"
- &id004 !characteristic.numerical.Number
  characteristic: !characteristic.core.Key
    name: "petal width"
- &id005 !characteristic.categorized.Category
```

```
characteristic: !characteristic.core.Key
  name: "class"

descriptions:
- !description.numerical.hull.Numerical
  - *id001
- !description.numerical.hull.Numerical
  - *id002
- !description.numerical.hull.Numerical
  - *id003
- !description.numerical.hull.Numerical
  - *id004
- !description.categorized.subset.Category
  - *id005

strategies:
- !strategy.core.LimitFilter
  arguments:
    - !strategy.numerical.hull.basic.Normal
      arguments:
        - *id001
    - !strategy.numerical.hull.basic.Normal
      arguments:
        - *id002
    - !strategy.numerical.hull.basic.Normal
      arguments:
        - *id003
    - !strategy.numerical.hull.basic.Normal
      arguments:
        - *id004
  params:
    measure: !measure.core.Cardinality
    limit: 110
```



```
explorer
```



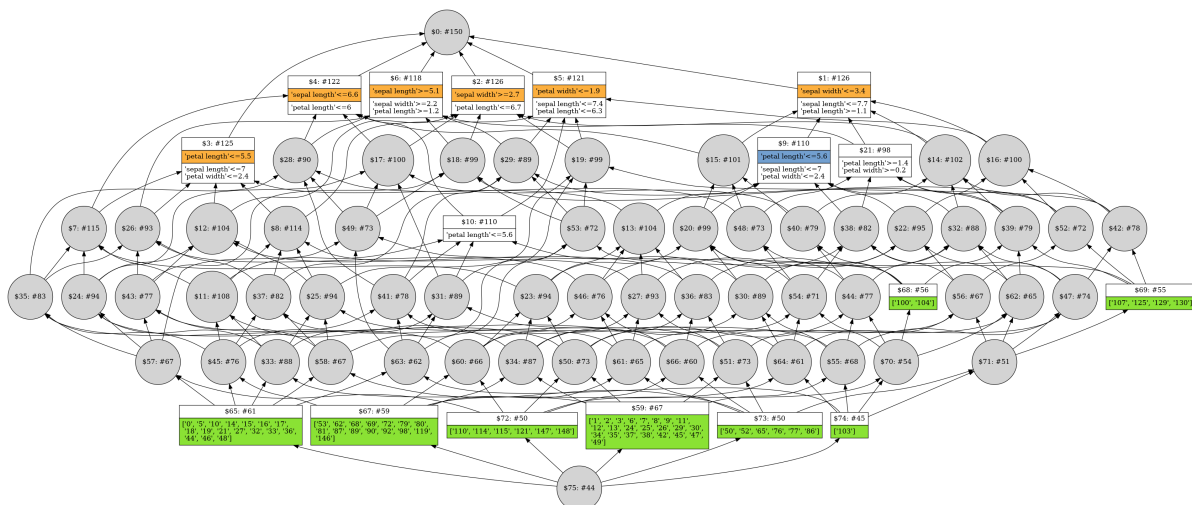
```
<galactic.strategies.Explorer at 0x7f449760c950>
```



```
lattice = ConceptLattice.create(
  population=population,
  descriptions=explorer.descriptions,
  strategies=explorer.strategies,
)
```



```
HasseDiagram(
    lattice,
    domain_renderer=ConceptRenderer(
        show_predicates=True,
        compact=False,
    ),
)
```



```
BinaryTable(
    lattice.reduced_context,
    domain_renderer=ConceptRenderer(join_irreducible=True),
    co_domain_renderer=ConceptRenderer(meet_irreducible=True),
)
```



	@0	@1	@2	@3	@4	@5	@6
['1', '2', '3', '6', '7', '8', ...]		✓	✓	✓	✓	✓	✓
['0', '5', '10', '14', '15', '16', ...]		✓	✓		✓	✓	✓
['20', '23', '28', '31', '39', '51', ...]	✓		✓		✓	✓	✓
['20', '23', '28', '31', '39', '51', ...]	✓		✓	✓	✓		✓

['20', '23', '28', '31', '39', '50', ...]	✓		✓	✓	✓	✓	✓
['20', '23', '28', '31', '39', '51', ...]	✓	✓	✓	✓	✓	✓	✓
['20', '23', '28', '31', '39', '50', ...]	✓		✓	✓		✓	
['20', '23', '28', '31', '39', '51', ...]	✓	✓	✓	✓	✓		



ConceptTable(lattice)

Concept	Individuals	Predicates
0		'sepal length'>=4.3 'sepal length'<=7.9 'sepal width'>=2 'sepal width'<=4.4 'petal length'>=1 'petal length'<=6.9 'petal width'>=0.1 'petal width'<=2.5 class <= {'Iris-versicolor', 'Iris-setosa', 'Iris-virginica'}
1		'sepal length'<=7.7 'sepal width'<=3.4 'petal length'>=1.1
2		'sepal width'>=2.7 'petal length'<=6.7

```
3           'sepal
length'<=7'petal
length'<=5.5'petal
width'<=2.4

4           'sepal
length'<=6.6'petal
length'<=6

5           'sepal
length'<=7.4'petal
length'<=6.3'petal
width'<=1.9

6           'sepal
length'>=5.1'sepal
width'>=2.2'petal
length'>=1.2

9           'sepal
length'<=7'petal
length'<=5.6'petal
width'<=2.4

10          'petal length'<=5.6

18          ['109', '117', '131']

21          118           'petal
length'>=1.4'petal
width'>=0.2

33          ['4', '22', '40',
'43']

34          ['41', '57', '60',
'93', '106']

39          ['102', '105', '120',
'122', '124', '135',
...]

52          108

59          ['1', '2', '3', '6',
'7', '8', ...]

60          113

62          140

64          134
```

```
65          ['0', '5', '10',
       '14', '15', '16',
       ...]
66          ['112', '139', '141',
       '145']
67          ['53', '62', '68',
       '69', '72', '79',
       ...]
68          ['100', '104']
69          ['107', '125', '129',
       '130']
70          ['128', '132', '136']
72          ['110', '114', '115',
       '121', '147', '148']
73          ['50', '52', '65',
       '76', '77', '86']
74          103
75          ['20', '23', '28',
       '31', '39', '51',
       ...]
```

2.1.1.2 Limiting the cardinality of concepts to 100 and mixing categorized characteristic and numerical characteristic

```
explorer_path = os.path.join(
    share_path,
    "sample",
    "data",
    "iris",
    "explorer-class.yaml",
)
with open(explorer_path, "r") as explorer_file:
    print(explorer_file.read())
    explorer_file.seek(0)
    explorer = Explorer.from_file(explorer_file)
```

 characteristics:

- &id001 !characteristic.numerical.Number
characteristic: !characteristic.core.Key
name: "sepal length"
- &id002 !characteristic.numerical.Number
characteristic: !characteristic.core.Key
name: "sepal width"
- &id003 !characteristic.numerical.Number
characteristic: !characteristic.core.Key
name: "petal length"
- &id004 !characteristic.numerical.Number
characteristic: !characteristic.core.Key
name: "petal width"
- &id005 !characteristic.categorized.Category
characteristic: !characteristic.core.Key
name: "class"
domain:
 - Iris-setosa
 - Iris-versicolor
 - Iris-virginica

descriptions:

- !description.numerical.hull.Numerical
 - *id003
- !description.numerical.hull.Numerical
 - *id004
- !description.categorized.subset.Category
 - *id005

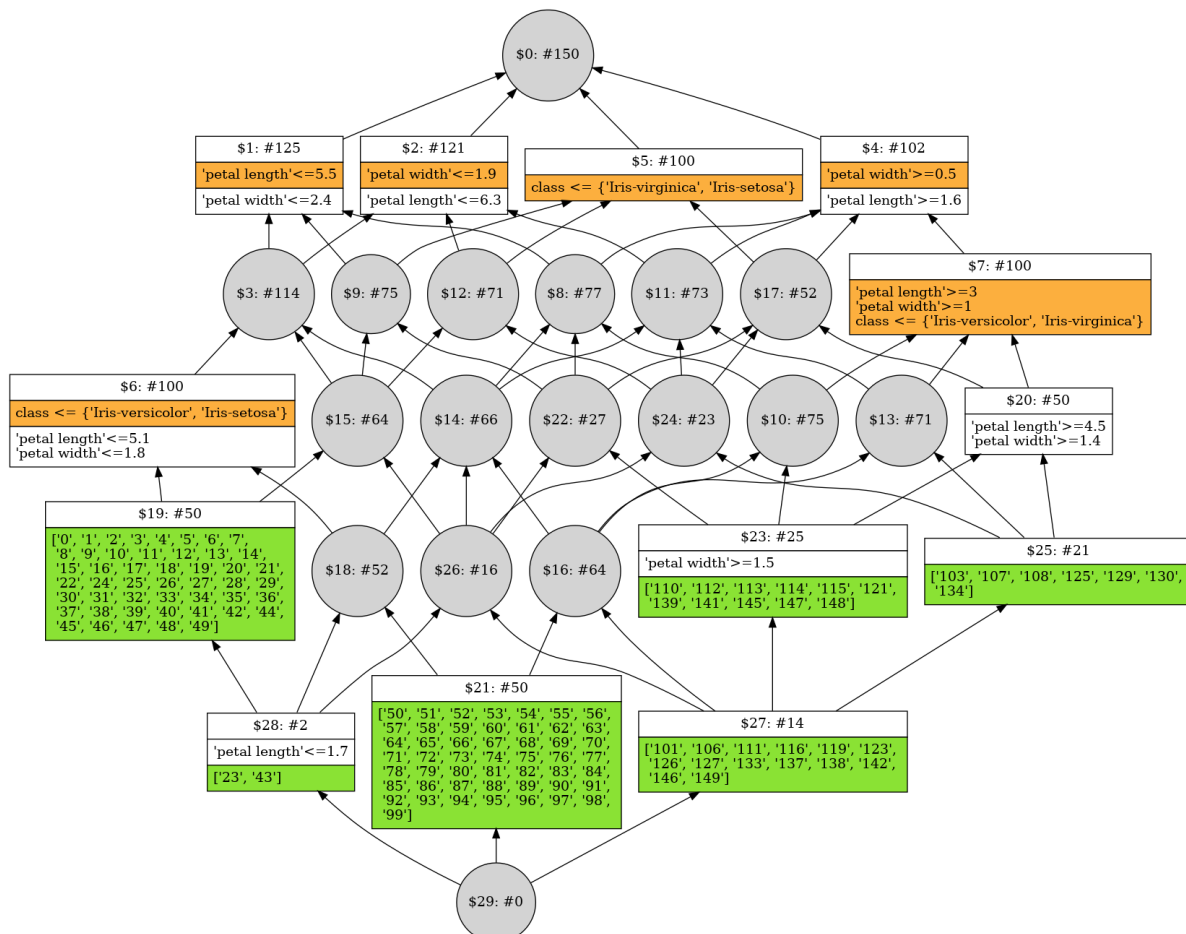
strategies:

- !strategy.core.LimitFilter
 - arguments:
 - !strategy.numerical.hull.basic.Normal
 - arguments:
 - *id003
 - params:
 - coefficient: 1
 - !strategy.numerical.hull.basic.Normal
 - arguments:
 - *id004
 - params:
 - coefficient: 1

```

measure: !measure.core.Cardinality
limit: 100
- !strategy.categorized.subset.basic.Category
- *id005
explorer
<galactic.strategies.Explorer at 0x7f4469febb80>
lattice = ConceptLattice.create(
    population=population,
    descriptions=explorer.descriptions,
    strategies=explorer.strategies,
)
HasseDiagram(
    lattice,
    domain_renderer=ConceptRenderer(
        show_predicates=True,
        compact=False,
    ),
)

```





```
BinaryTable(
    lattice.reduced_context,
    domain_renderer=ConceptRenderer(join_irreducible=True),
    co_domain_renderer=ConceptRenderer(meet_irreducible=True),
)
```



	@0	@1	@2	@3	@4	@5
[‘50’, ‘51’, ‘52’, ‘53’, ‘54’, ‘55’, ...]	✓	✓	✓		✓	✓
[‘101’, ‘106’, ‘111’, ‘116’, ‘119’, ‘123’, ...]	✓	✓	✓	✓	✓	
[‘23’, ‘43’]	✓	✓	✓	✓		✓
[‘0’, ‘1’, ‘2’, ‘3’, ‘4’, ‘5’, ...]		✓	✓	✓		✓
[‘101’, ‘106’, ‘110’, ‘111’, ‘112’, ‘113’, ...]	✓	✓		✓	✓	
[‘101’, ‘103’, ‘106’, ‘107’, ‘108’, ‘111’, ...]	✓		✓	✓	✓	



```
ConceptTable(lattice, concept_width=5, individual_width=20,  
            predicate_width=40)
```



Concept	Individuals	Predicates
0		'petal length'>=1'petal length'<=6.9'petal width'>=0.1'petal width'<=2.5
1		'petal length'<=5.5'petal width'<=2.4
2		'petal length'<=6.3'petal width'<=1.9
4		'petal length'>=1.6'petal width'>=0.5
5		class <= {'Iris-virginica', 'Iris-setosa'}

```
6          'petal length'<=5.1'petal
width'<=1.8class <=
{'Iris-versicolor', 'Iris-setosa'}
7          'petal length'>=3'petal width'>=1class
<= {'Iris-versicolor',
'Iris-virginica'}
19         ['0', '1', '2',
'3', '4', '5', ...]      'petal length'<=1.9'petal
width'<=0.6class <= {'Iris-setosa'}
20         ['100', '102',
'104', '105',
'109', '117', ...]      'petal length'>=4.5'petal
width'>=1.4class <= {'Iris-virginica'}
21         ['50', '51', '52',
'53', '54', '55',
...]                  class <= {'Iris-versicolor'}
23         ['110', '112',
'113', '114',
'115', '121', ...]      'petal width'>=1.5
25         ['103', '107',
'108', '125',
'129', '130', ...]
27         ['101', '106',
'111', '116',
'119', '123', ...]
28         ['23', '43']          'petal length'<=1.7
29                           'petal length'>=nan'petal
length'<=nan'petal width'>=nan'petal
width'<=nanclass <= {}
```

2.1.1.3 Using a categorized characteristic and the entropy measure

```
explorer_path = os.path.join(
    share_path,
    "sample",
    "data",
    "iris",
    "explorer-entropy.yaml",
)
with open(explorer_path, "r") as explorer_file:
    print(explorer_file.read())
    explorer_file.seek(0)
    explorer = Explorer.from_file(explorer_file)
```

 characteristics:

- &id001 !characteristic.numerical.Number
characteristic: !characteristic.core.Key
name: "sepal length"
- &id002 !characteristic.numerical.Number
characteristic: !characteristic.core.Key
name: "sepal width"
- &id003 !characteristic.numerical.Number
characteristic: !characteristic.core.Key
name: "petal length"
- &id004 !characteristic.numerical.Number
characteristic: !characteristic.core.Key
name: "petal width"
- &id005 !characteristic.categorized.Category
characteristic: !characteristic.core.Key
name: "class"

descriptions:

- !description.numerical.hull.Numerical
 - *id001
- !description.numerical.hull.Numerical
 - *id002
- !description.numerical.hull.Numerical
 - *id003
- !description.numerical.hull.Numerical
 - *id004
- !description.categorized.subset.Category
 - *id005

strategies:

- !strategy.core.SelectionFilter
 - arguments:
 - !strategy.numerical.hull.quantile.Quantile
 - arguments:
 - *id001
 - params:
 - lower: true
 - count: null
 - !strategy.numerical.hull.quantile.Quantile
 - arguments:
 - *id001
 - params:
 - lower: false

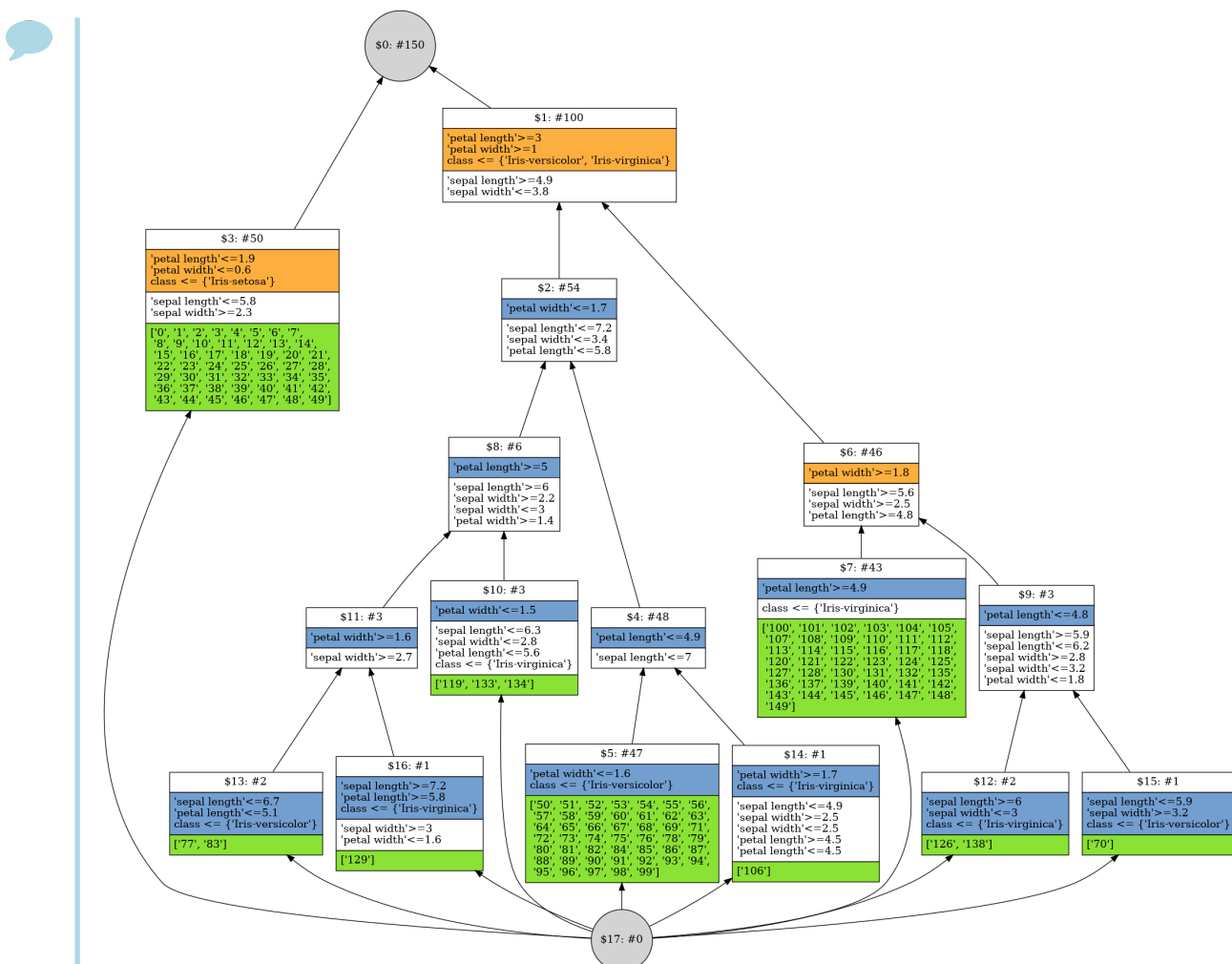
```
    count: null
- !strategy.numerical.hull.quantile.Quantile
  arguments:
  - *id002
  params:
    lower: true
    count: null
- !strategy.numerical.hull.quantile.Quantile
  arguments:
  - *id002
  params:
    lower: false
    count: null
- !strategy.numerical.hull.quantile.Quantile
  arguments:
  - *id003
  params:
    lower: true
    count: null
- !strategy.numerical.hull.quantile.Quantile
  arguments:
  - *id003
  params:
    lower: false
    count: null
- !strategy.numerical.hull.quantile.Quantile
  arguments:
  - *id004
  params:
    lower: true
    count: null
- !strategy.numerical.hull.quantile.Quantile
  arguments:
  - *id004
  params:
    lower: false
    count: null
params:
  measure: !measure.entropy.Entropy
  category: *id005
  maximize: false
  strict: true
```

```

lattice = ConceptLattice.create(
    population=population,
    descriptions=explorer.descriptions,
    strategies=explorer.strategies,
)

HasseDiagram(
    lattice,
    domain_renderer=ConceptRenderer(
        show_predicates=True,
        compact=False,
    ),
)

```



3 Sequence experiments

3.1 String data

3.1.1 Chemical Formula example

We can use the `Population.from_file` function to load a population in memory and the `Explorer.from_file` function to load a set of strategies described in a `yaml` file.

We can construct a concept lattice from a population and a list of strategies using the `Lattice` class.

The Hasse diagram of a lattice can be visualized using the `HasseDiagram` class, the reduced context can be displayed using the `ReducedContext` class and the summary table can be displayed using the `Table` class.

```
from galactic.population import Population
from galactic.strategies import Explorer
from galactic.concepts import (
    ConceptLattice,
    ConceptRenderer,
    ConceptTable,
)
from galactic.algebras.poset import HasseDiagram
from galactic_strategy_string_match_basic import (
    CompleteMatchStrategy,
    PrefixMatchStrategy,
)
from galactic_description_string_match import (
    PrefixDescription,
)
from galactic.strategies import LimitFilter
from galactic.characteristics import Key
from galactic.strategies import Cardinality
from galactic.algebras.relational import BinaryTable
from galactic_characteristic_string import String
from project_data import share_path
import sys
import os

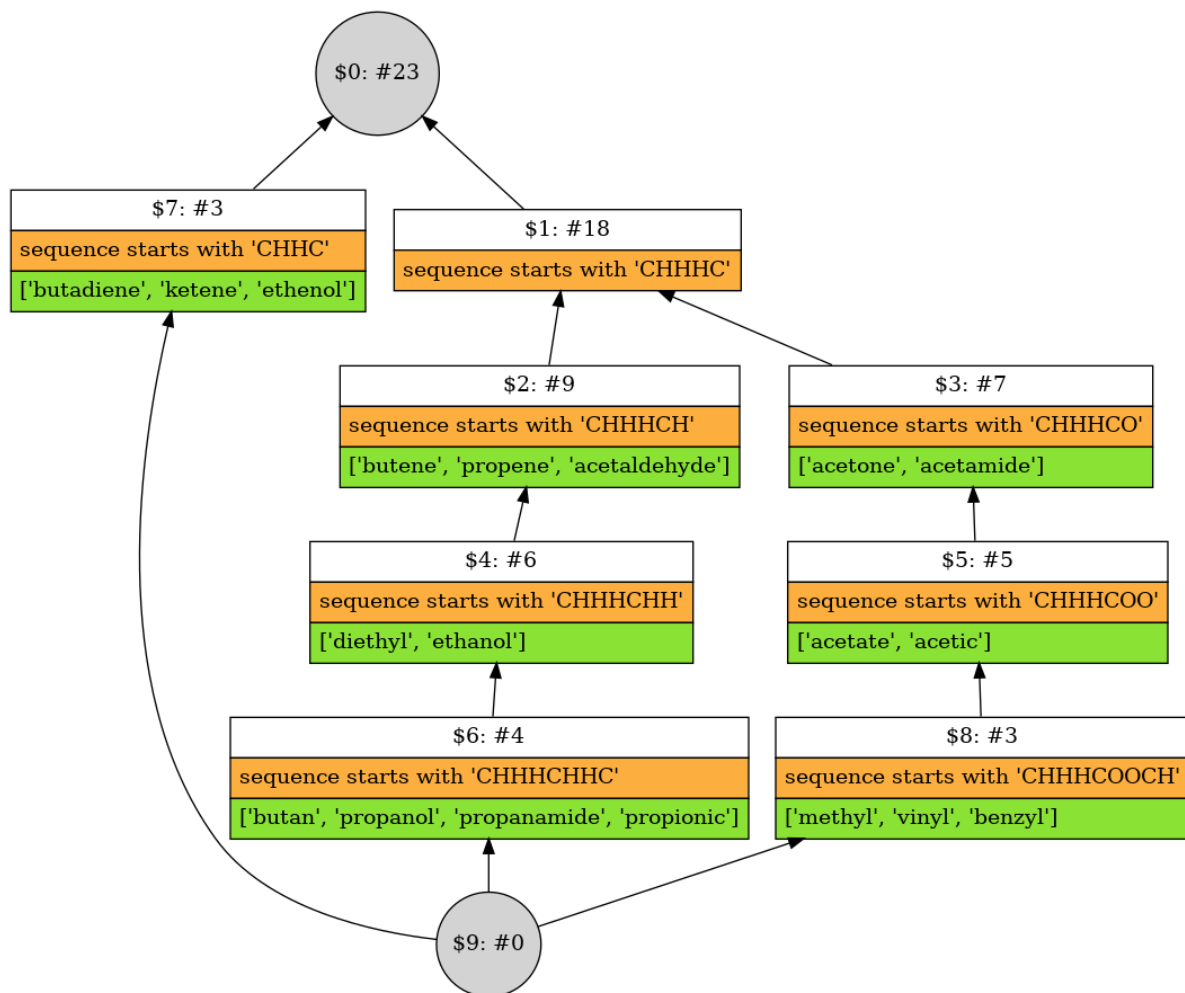
data_path = os.path.join(
    share_path,
    "sequence",
    "data",
    "examples",
    "string-example-chemicalformula-23.yaml",
)
with open(data_path, "r") as data_file:
    population = Population.from_file(data_file)
len(population)
```



23

```
characteristics = [
    String(characteristic=Key(name="sequence")),
]
descriptions = [
    PrefixDescription(characteristics[0]),
]
strategies = [
    LimitFilter(
        PrefixMatchStrategy(characteristics[0]),
        measure=Cardinality(),
        limit=3,
    )
]
lattice = ConceptLattice.create(
    population=population,
    descriptions=descriptions,
    strategies=strategies,
)
HasseDiagram(
    lattice,
    domain_renderer=ConceptRenderer(),
)
```





`display(*lattice.domain)`



Predicates:

- sequence starts with 'CHH'

Individuals:

- butadiene
- ketene
- ethenol
- formaldehyde
- ethylene
- propyne
- butene
- ...

Predicates:

- sequence starts with 'CHHHC'

Individuals:

- propyne
- butene
- propene
- acetaldehyde
- butan
- propanol
- propanamide
- ...

Predicates:

- sequence starts with 'CHHHCH'

Individuals:

- butene
- propene
- acetaldehyde
- butan
- propanol
- propanamide
- propionic
- ...

Predicates:

- sequence starts with 'CHHHCO'

Individuals:

- acetone
- methyl
- acetamide
- acetate
- vinyl
- benzyl
- acetic

Predicates:

- sequence starts with 'CHHHCHH'

Individuals:

- butan
- propanol
- propanamide

- propionic
- diethyl
- ethanol

Predicates:

- sequence starts with 'CHHHCOO'

Individuals:

- methyl
- acetate
- vinyl
- benzyl
- acetic

Predicates:

- sequence starts with 'CHHHCHHC'

Individuals:

- butan
- propanol
- propanamide
- propionic

Predicates:

- sequence starts with 'CHHC'

Individuals:

- butadiene
- ketene
- ethenol

Predicates:

- sequence starts with 'CHHCOOCH'

Individuals:

- methyl
- vinyl
- benzyl

Predicates:

- sequence starts with {}

Individuals:

3.1.2 Verbs example



```
data_path = os.path.join(
    share_path,
    "sequence",
    "data",
    "examples",
    "string-example-conjugation-13.yaml",
)
with open(data_path, "r") as data_file:
    population = Population.from_file(data_file)
len(population)
```

 13

```
explorer_path = os.path.join(
    share_path,
    "sequence",
    "data",
    "explorers",
    "string",
    "complete-match-basic-verbes.yaml",
)
with open(explorer_path, "r") as explorer_file:
    print(explorer_file.read())
    explorer_file.seek(0)
    explorer = Explorer.from_file(explorer_file)
```

 characteristics:

- &id001 !characteristic.string.String
characteristic: !characteristic.core.Key
name: "infinitif"
- &id002 !characteristic.string.String
characteristic: !characteristic.core.Key
name: "je"
- &id003 !characteristic.string.String
characteristic: !characteristic.core.Key
name: "tu"
- &id004 !characteristic.string.String
characteristic: !characteristic.core.Key
name: "il"
- &id005 !characteristic.string.String
characteristic: !characteristic.core.Key
name: "nous"
- &id006 !characteristic.string.String
characteristic: !characteristic.core.Key
name: "vous"
- &id007 !characteristic.string.String

```
characteristic: !characteristic.core.Key
  name: "ils"

descriptions:
- !description.string.Complete
  arguments:
  - *id001
- !description.string.Complete
  arguments:
  - *id002
- !description.string.Complete
  arguments:
  - *id003
- !description.string.Complete
  arguments:
  - *id004
- !description.string.Complete
  arguments:
  - *id005
- !description.string.Complete
  arguments:
  - *id006
- !description.string.Complete
  arguments:
  - *id007

strategies:
- !strategy.string.match.basic.Complete
  arguments:
  - *id001
- !strategy.string.match.basic.Complete
  arguments:
  - *id002
- !strategy.string.match.basic.Complete
  arguments:
  - *id003
- !strategy.string.match.basic.Complete
  arguments:
  - *id004
- !strategy.string.match.basic.Complete
  arguments:
  - *id005
- !strategy.string.match.basic.Complete
```

```
arguments:  
- *id006  
- !strategy.string.match.basic.Complete  
arguments:  
- *id007
```

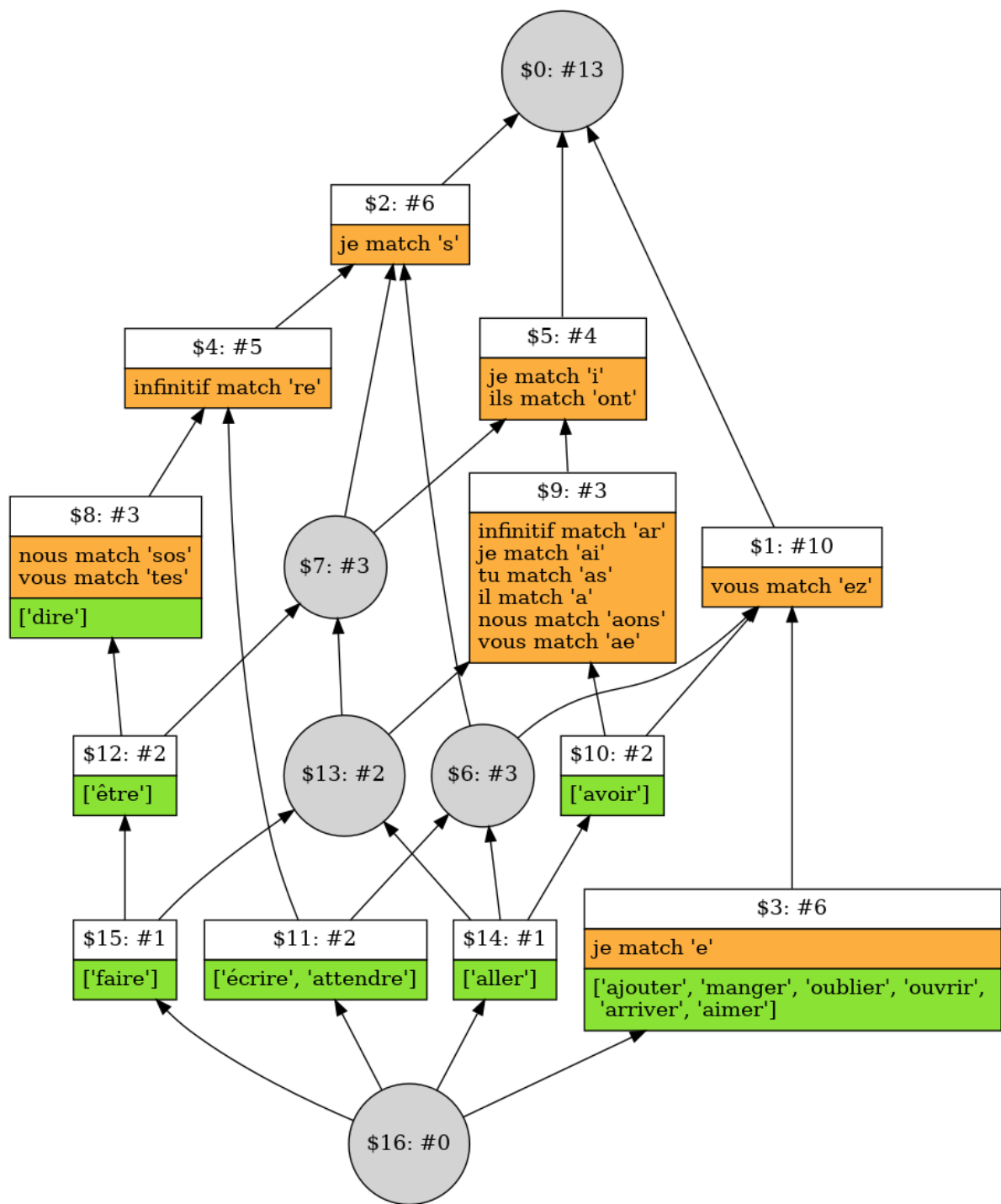


```
lattice = ConceptLattice.create(  
    population=population,  
    descriptions=explorer.descriptions,  
    strategies=explorer.strategies,  
)
```



```
HasseDiagram(  
    lattice,  
    domain_renderer=ConceptRenderer(),  
)
```





```
BinaryTable(
    lattice.reduced_context,
    domain_renderer=ConceptRenderer(join_irreducible=True),
    co_domain_renderer=ConceptRenderer(meet_irreducible=True),
)
```

	@0	@1	@2	@3	@4	@5	@6
['ajouter', 'manger', 'oublier', 'ouvrir', 'arriver', 'aimer']		✓					✓
[‘écrire’, ‘atten- dre’]		✓	✓				✓
aller	✓	✓	✓	✓			
faire	✓		✓	✓	✓	✓	✓
['faire', 'être']	✓		✓		✓		✓
[‘avoir’, ‘aller’]		✓	✓	✓			
[‘faire’, 'être', 'dire']		✓			✓		✓



ConceptTable(lattice)

Concept	Individuals	Predicates
0		infinitif match 'r'je match {}tu match 's'nous match 'os'veous match 'e'ils match 'nt'
1		nous match 'ons'veous match 'ez'
2		infinitif match 'e'je match 's'
3	['ajouter', 'manger', 'oublier', 'ouvrir', 'arriver', 'aimer']	je match 'e'tu match 'es'il match 'e'ils match 'ent'
4		infinitif match 're'

5		je match 'i'il match {}ils match 'ont'
7		je match 'is'
8	dire	il match 't'nous match 'sos'veous match 'tes'
9		infinitif match 'ar'je match 'ai'tu match 'as'il match 'a'nous match 'aons'veous match 'ae'
10	avoir	vous match 'aez'
11	['écrire', 'attendre']	ils match 'ent'
12	être	
13		infinitif match 'ae'je match 'ais'
14	aller	infinitif match 'aller'je match 'vais'tu match 'vas'il match 'va'nous match 'allons'veous match 'allez'ils match 'vont'
15	faire	infinitif match 'aire'tu match 'ais'il match 'ait'nous match 'aisons'veous match 'aitez'

3.2 Chain data

3.2.1 Wine-City data set

The Wine-City dataset is issued from the museum data “La cité du vin” in Bordeaux, France (<https://www.laciteduvin.com/en>), gathered from the visits on a period of one year (May 2016 to May 2017). The museum is a large “open-space”, where visitors are free to explore the museum the

way they want, without predetermined path. When they arrive at the museum, they receive a small personal device to detect whenever a visitor is close to an animation spot called a *module*. The museum contains 20 modules, so we can say that extracted sequences for this data is quite short. By extracting the sequences of activation of each module, we end up with a precise enough idea of what the visit looked like for each visitor of the museum.

The lattice construction from the Wine-City data set could lead to very big lattice (several hundred thousand concepts) and takes a lot of time to process. Here we select random portion from the dataset to test our strategies, also we may use the meta strategies to limit the generation of concepts according to the support or confidence.

We can use the `Population.from_file` function to load a population in memory and the `Explorer.from_file` function to load a set of strategies described in a `yaml` file.

We can construct a concept lattice from a population and a list of strategies using the `Lattice` class.

The Hasse diagram of a lattice can be visualized using the `HasseDiagram` class, the reduced context can be displayed using the `ReducedContext` class and the summary table can be displayed using the `Table` class.

```
from galactic.population import Population
from galactic.strategies import Explorer
from galactic.concepts import (
    ConceptRenderer,
    ConceptLattice,
    ConceptTable,
)
from galactic.algebras.poset import HasseDiagram
from galactic.algebras.relational import BinaryTable
from project_data import share_path

import sys
import os

data_path = os.path.join(
    share_path,
    "sequence",
    "data",
    "examples",
    "chain-example-wine-city-20.yaml",
)
with open(data_path, "r") as data_file:
    population = Population.from_file(data_file)
population
len(population)
```

10

3.2.1.1 Simple Match Strategy

```
explorer_path = os.path.join(
    share_path,
    "sequence",
    "data",
    "explorers",
    "chain",
    "simple-match-basic.yaml",
)
with open(explorer_path, "r") as explorer_file:
    print(explorer_file.read())
    explorer_file.seek(0)
    explorer = Explorer.from_file(explorer_file)

characteristics:
- &id001 !characteristic.chain.Chain
    characteristic: !characteristic.core.Key
        name: "sequence"
descriptions:
- !description.chain.Simple
    - *id001
strategies:
- !strategy.chain.match.basic.Simple
    arguments:
    - *id001
    params:
        length: 2
from galactic_strategy_chain_match_basic import (
    CompleteMatchStrategy,
    PrefixMatchStrategy,
)
from galactic_description_chain_match import (
    CompleteDescription,
)
from galactic.strategies import LimitFilter
from galactic_characteristic_chain import Chain
from galactic.characteristics import Key
from galactic.strategies import Cardinality

characteristics = [
    Chain(characteristic=Key(name="sequence")),
]
descriptions = [
    CompleteDescription(characteristics[0]),
]
strategies = [
    LimitFilter(
```

```

        CompleteMatchStrategy(characteristics[0]),
        measure=Cardinality(),
        limit=2,
    )
]

lattice = ConceptLattice.create(
    population=population,
    descriptions=descriptions,
    strategies=strategies,
)

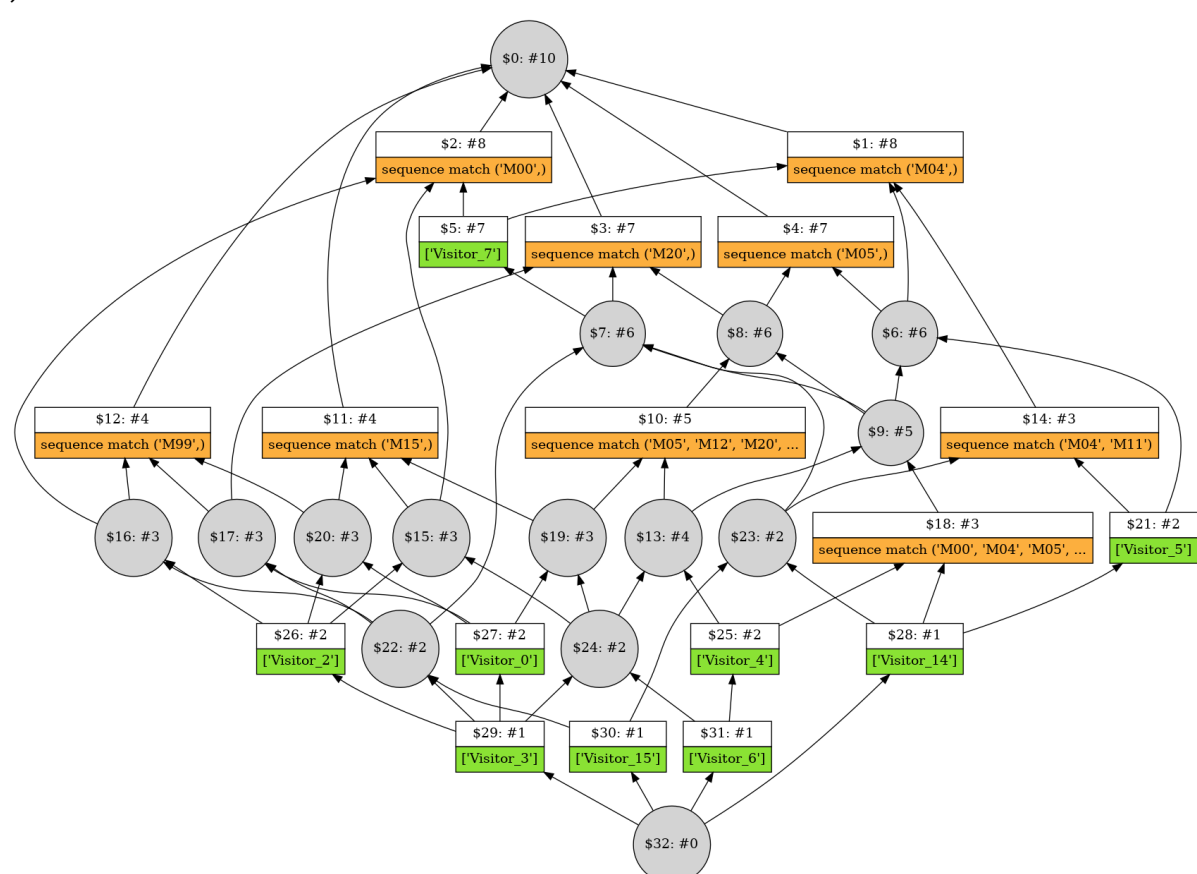
```



```

HasseDiagram(
    lattice,
    domain_renderer=ConceptRenderer(),
)

```



```

BinaryTable(
    lattice.reduced_context,
    domain_renderer=ConceptRenderer(join_irreducible=True),
    co_domain_renderer=ConceptRenderer(meet_irreducible=True),
)

```

	@0	@1	@2	@3	@4	@5	@6	@7	@8	@9
["Visitor_4", 'Visi- tor_6']		✓	✓	✓	✓			✓		✓
Visitor_3	✓	✓	✓	✓	✓	✓	✓			✓
Visitor_14		✓	✓	✓	✓			✓	✓	
Visitor_15		✓	✓	✓		✓			✓	
["Visitor_5", 'Visi- tor_14']			✓		✓				✓	
["Visitor_0", 'Visi- tor_3']	✓	✓			✓	✓	✓			✓
['Visitor_2', 'Visi- tor_3']	✓			✓		✓				
["Visitor_3", 'Visi- tor_6']	✓	✓	✓	✓	✓		✓			✓
["Visitor_1", 'Visi- tor_3', 'Visi- tor_4', 'Visi- tor_6', 'Visi- tor_7', 'Visi- tor_14', ...]			✓		✓					



ConceptTable(lattice)

Concept	Individuals	Predicates
0		sequence match {}
1		sequence match ('M04',)

```
2                     sequence match
('M00',)
3                     sequence match
('M20',)
4                     sequence match
('M05',)
5             Visitor_7   sequence match
('M00', 'M04')
6                     sequence match
('M04', 'M05')
7                     sequence match
('M00', 'M04', 'M20')
8                     sequence match
('M05', 'M12', 'M20')
9                     sequence match
('M00', 'M04', 'M05',
'M12', 'M20')
10                    sequence match
('M05', 'M12', 'M20',
'M23')
11                    sequence match
('M15',)
12                    sequence match
('M99',)
13             Visitor_1   sequence match
('M00', 'M04', 'M05',
'M12', 'M20', 'M23')
14                    sequence match
('M04', 'M11')
15                    sequence match
('M00', 'M15')
16                    sequence match
('M00', 'M99')
17                    sequence match
('M20', 'M99')
```

```
18             sequence match
('M00', 'M04', 'M05',
'M12', 'M20', 'M22')

19             sequence match
('M05', 'M07', 'M09',
'M12', 'M15', 'M20',
'M23')

20             sequence match
('M15', 'M99')

21     Visitor_5             sequence match
('M04', 'M05', 'M11')

22             sequence match
('M00', 'M03', 'M04',
'M17', 'M20', 'M99')

23             sequence match
('M00', 'M04', 'M10',
'M11', 'M20')

24             sequence match
('M00', 'M04', 'M05',
'M07', 'M09', 'M12',
'M15', 'M17', 'M19',
'M20', 'M23')

25     Visitor_4             sequence match
('M00', 'M04', 'M05',
'M09', 'M12', 'M20',
'M22', 'M23')

26     Visitor_2             sequence match
('M00', 'M15', 'M99')

27     Visitor_0             sequence match
('M05', 'M07', 'M09',
'M12', 'M15', 'M20',
'M23', 'M99')

28     Visitor_14            sequence match
('M00', 'M04', 'M05',
'M06', 'M10', 'M11',
'M12', 'M19', 'M20',
'M22')
```

29	Visitor_3	sequence match ('M00', 'M03', 'M04', 'M05', 'M07', 'M08', 'M09', 'M12', 'M15', 'M17', 'M19', 'M20', 'M23', 'M99')
30	Visitor_15	sequence match ('M00', 'M03', 'M04', 'M10', 'M11', 'M17', 'M20', 'M99')
31	Visitor_6	sequence match ('M00', 'M04', 'M05', 'M06', 'M07', 'M09', 'M12', 'M14', 'M15', 'M17', 'M19', 'M20', 'M22', 'M23')
32		sequence match {}

3.2.1.2 Complete Match Strategy

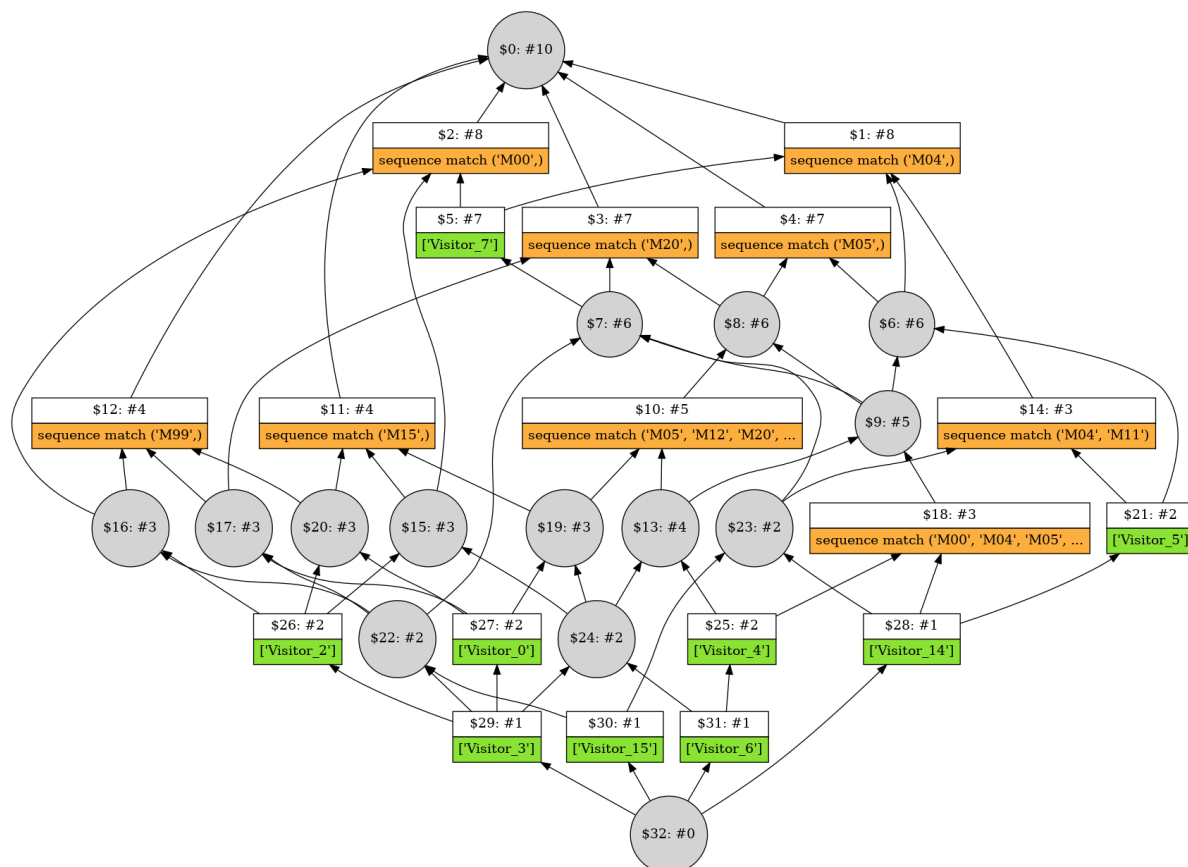
```
explorer_path = os.path.join(  
    share_path,  
    "sequence",  
    "data",  
    "explorers",  
    "chain",  
    "complete-match-basic.yaml",  
)  
with open(explorer_path, "r") as explorer_file:  
    print(explorer_file.read())  
    explorer_file.seek(0)  
    explorer = Explorer.from_file(explorer_file)  
  
characteristics:  
- &id001 !characteristic.chain.Chain  
    characteristic: !characteristic.core.Key  
        name: "sequence"  
descriptions:  
- !description.chain.Complete  
    - *id001  
strategies:  
- !strategy.chain.match.basic.Complete  
    - *id001
```

```

    lattice = ConceptLattice.create(
        population=population,
        descriptions=explorer.descriptions,
        strategies=explorer.strategies,
    )

    HasseDiagram(
        lattice,
        domain_renderer=ConceptRenderer(),
    )

```



```

BinaryTable(
    lattice.reduced_context,
    domain_renderer=ConceptRenderer(join_irreducible=True),
    co_domain_renderer=ConceptRenderer(meet_irreducible=True),
)

```

	@0	@1	@2	@3	@4	@5	@6	@7	@8	@9
['Visitor_4', 'Visi- tor_6']		✓	✓	✓	✓			✓		✓
Visitor_3	✓	✓	✓	✓	✓	✓	✓			✓
Visitor_14		✓	✓	✓	✓			✓	✓	
Visitor_15		✓	✓	✓		✓			✓	
['Visitor_5', 'Visi- tor_14']			✓		✓				✓	
['Visitor_0', 'Visi- tor_3']	✓	✓			✓	✓	✓			✓
['Visitor_2', 'Visi- tor_3']	✓			✓		✓				
['Visitor_3', 'Visi- tor_6']	✓	✓	✓	✓	✓		✓			✓
['Visitor_1', 'Visi- tor_3', 'Visi- tor_4', 'Visi- tor_6', 'Visi- tor_7', 'Visi- tor_14', ...]			✓	✓						

```
ConceptTable(  
    lattice,  
    concept_width=5,  
    individual_width=10,  
    predicate_width=40,  
)
```

Concept	Individuals	Predicates
0		sequence match {}
1		sequence match ('M04',)
2		sequence match ('M00',)
3		sequence match ('M20',)
4		sequence match ('M05',)
5	Visitor_7	sequence match ('M00', 'M04')
6		sequence match ('M04', 'M05')
7		sequence match ('M00', 'M04', 'M20')
8		sequence match ('M05', 'M12', 'M20')
9		sequence match ('M00', 'M04', 'M05', 'M12', 'M20')
10		sequence match ('M05', 'M12', 'M20', 'M23')
11		sequence match ('M15',)
12		sequence match ('M99',)
13	Visitor_1	sequence match ('M00', 'M04', 'M05', 'M12', 'M20', 'M23')
14		sequence match ('M04', 'M11')
15		sequence match ('M00', 'M15')
16		sequence match ('M00', 'M99')
17		sequence match ('M20', 'M99')
18		sequence match ('M00', 'M04', 'M05', 'M12', 'M20', 'M22')
19		sequence match ('M05', 'M07', 'M09', 'M12', 'M15', 'M20', 'M23')
20		sequence match ('M15', 'M99')
21	Visitor_5	sequence match ('M04', 'M05', 'M11')
22		sequence match ('M00', 'M03', 'M04', 'M17', 'M20', 'M99')
23		sequence match ('M00', 'M04', 'M10', 'M11', 'M20')
24		sequence match ('M00', 'M04', 'M05', 'M07', 'M09', 'M12', 'M15', 'M17', 'M19', 'M20', 'M23')

```
25     Visitor_4      sequence match ('M00', 'M04', 'M05', 'M09',
26                               'M12', 'M20', 'M22', 'M23')
27     Visitor_2      sequence match ('M00', 'M15', 'M99')
28     Visitor_0      sequence match ('M05', 'M07', 'M09', 'M12',
29                               'M15', 'M20', 'M23', 'M99')
30     Visitor_14     sequence match ('M00', 'M04', 'M05', 'M06',
31                               'M10', 'M11', 'M12', 'M19', 'M20', 'M22')
32     Visitor_3      sequence match ('M00', 'M03', 'M04', 'M05',
33                               'M07', 'M08', 'M09', 'M12', 'M15', 'M17',
34                               'M19', 'M20', 'M23', 'M99')
35     Visitor_15     sequence match ('M00', 'M03', 'M04', 'M10',
36                               'M11', 'M17', 'M20', 'M99')
37     Visitor_6      sequence match ('M00', 'M04', 'M05', 'M06',
38                               'M07', 'M09', 'M12', 'M14', 'M15', 'M17',
39                               'M19', 'M20', 'M22', 'M23')
40
41     sequence match {}
```

3.2.1.3 Prefix Match Strategy

```
explorer_path = os.path.join(
    share_path,
    "sequence",
    "data",
    "explorers",
    "chain",
    "prefix-match-basic.yaml",
)
with open(explorer_path, "r") as explorer_file:
    print(explorer_file.read())
    explorer_file.seek(0)
    explorer = Explorer.from_file(explorer_file)

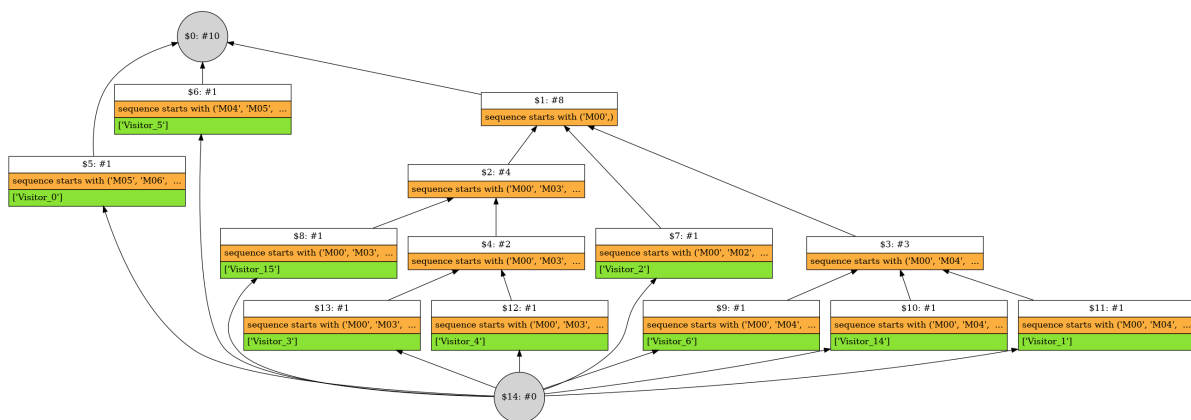
characteristics:
- &id001 !characteristic.chain.Chain
    characteristic: !characteristic.core.Key
        name: "sequence"
descriptions:
- !description.chain.Prefix
    - *id001
strategies:
- !strategy.chain.match.basic.Prefix
arguments:
- *id001
```



```

lattice = ConceptLattice.create(
    population=population,
    descriptions=explorer.descriptions,
    strategies=explorer.strategies,
)
HasseDiagram(
    lattice,
    domain_renderer=ConceptRenderer(),
)

```



```

BinaryTable(
    lattice.reduced_context,
    domain_renderer=ConceptRenderer(join_irreducible=True),
    co_domain_renderer=ConceptRenderer(meet_irreducible=True),
)

```



	@0	@1	@2	@3	@4	@5	@6	@7	@8	@9	@10	@11	@12
Visitor_5					✓								
Visitor_0	✓												
Visitor_2		✓										✓	
Visitor_15		✓							✓				✓
Visitor_1		✓							✓			✓	
Visitor_14		✓						✓				✓	
Visitor_6		✓					✓						✓
Visitor_3		✓						✓			✓		✓
Visitor_4		✓			✓						✓		✓



```
ConceptTable(  
    lattice,  
    concept_width=5,  
    individual_width=10,  
    predicate_width=40,  
)
```

Concept	Individuals	Predicates
0		sequence starts with {}
1		sequence starts with ('M00',)
2	Visitor_7	sequence starts with ('M00', 'M03', 'M04')
3		sequence starts with ('M00', 'M04', 'M05', 'M06')
4		sequence starts with ('M00', 'M03', 'M04', 'M05')
5	Visitor_0	sequence starts with ('M05', 'M06', 'M07', 'M09', 'M12', 'M14', 'M15', 'M20', 'M23', 'M99')
6	Visitor_5	sequence starts with ('M04', 'M05', 'M11')
7	Visitor_2	sequence starts with ('M00', 'M02', 'M15', 'M99')
8	Visitor_15	sequence starts with ('M00', 'M03', 'M04', 'M10', 'M11', 'M17', 'M20', 'M99')
9	Visitor_6	sequence starts with ('M00', 'M04', 'M05', 'M06', 'M07', 'M09', 'M12', 'M14', 'M15', 'M17', 'M19', 'M20', 'M22', 'M23')
10	Visitor_14	sequence starts with ('M00', 'M04', 'M05', 'M06', 'M10', 'M11', 'M12', 'M19', 'M20', 'M22')
11	Visitor_1	sequence starts with ('M00', 'M04', 'M05', 'M06', 'M12', 'M14', 'M20', 'M23')
12	Visitor_4	sequence starts with ('M00', 'M03', 'M04', 'M05', 'M09', 'M10', 'M12', 'M20', 'M22', 'M23')
13	Visitor_3	sequence starts with ('M00', 'M03', 'M04', 'M05', 'M07', 'M08', 'M09', 'M12', 'M15', 'M17', 'M19', 'M20', 'M23', 'M99')
14		sequence starts with {}

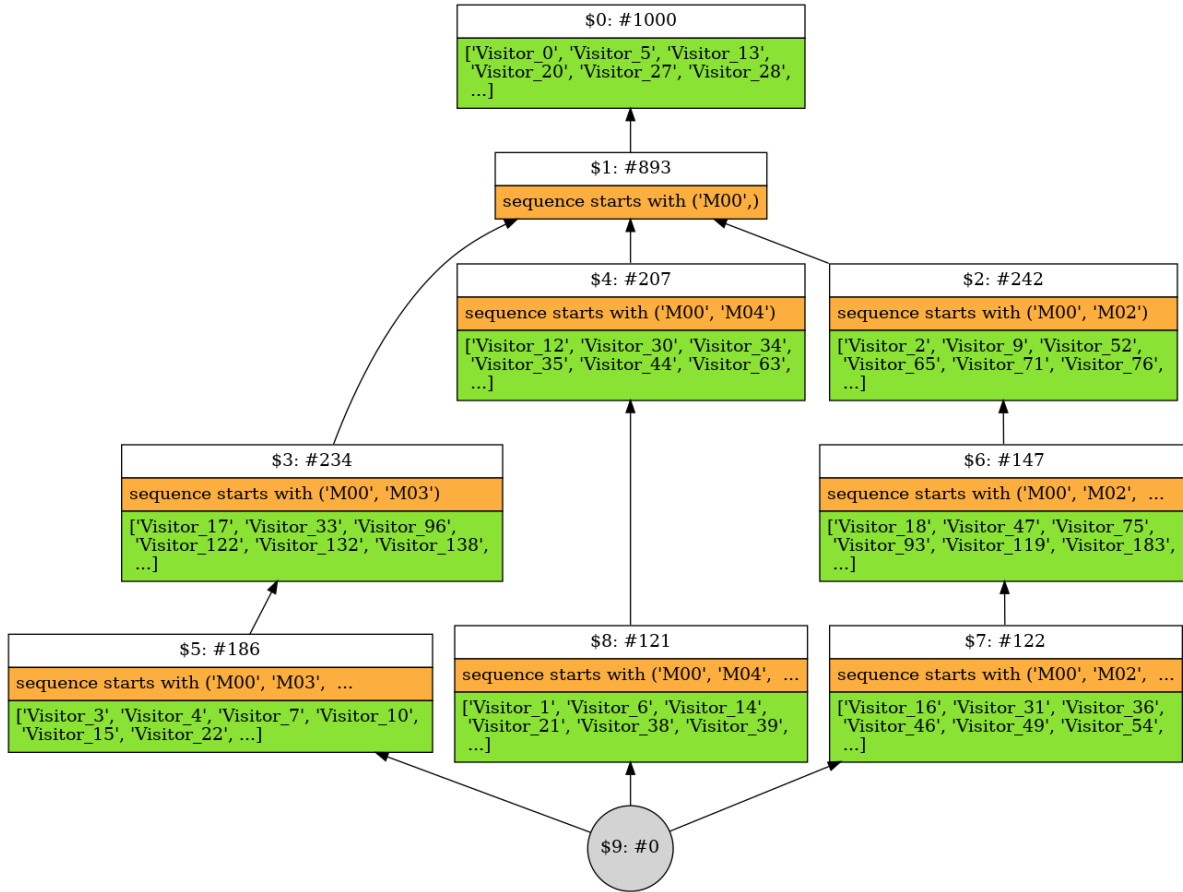
3.2.1.4 Wine-City with 1000 trajectories

```
import sys
import os

data_path = os.path.join(
    share_path,
    "sequence",
    "data",
    "Wine-City",
    "chain",
    "chain-wine-city-1000.yml",
)
with open(data_path, "r") as data_file:
    population = Population.from_file(data_file)
population
len(population)

1000
from galactic_description_chain_match import PrefixDescription

characteristics = [
    Chain(characteristic=Key(name="sequence")),
]
descriptions = [
    PrefixDescription(characteristics[0]),
]
strategies = [
    LimitFilter(
        PrefixMatchStrategy(characteristics[0]),
        measure=Cardinality(),
        limit=100,
    )
]
lattice = ConceptLattice.create(
    population=population,
    descriptions=descriptions,
    strategies=strategies,
)
HasseDiagram(
    lattice,
    domain_renderer=ConceptRenderer(),
)
```



3.3 Sequence data

3.3.1 Daily-Actions data set

The Daily-Actions dataset is a small database of sequences that represents daily actions of 25 individuals of L3i laboratory¹, where a daily action can be [*Wakeup*, *Breakfast*, *Work*, *Dinner*..].

We can use the `Population.from_file` function to load a population in memory and the `Explorer.from_file` function to load a set of strategies described in a `yaml` file.

We can construct a concept lattice from a population and a list of strategies using the `Lattice` class.

The Hasse diagram of a lattice can be visualized using the `HasseDiagram` class, the reduced context can be displayed using the `ReducedContext` class and the summary table can be displayed using the `Table` class.

1: <https://l3i.univ-larochelle.fr/>



```
from galactic.population import Population
from galactic.strategies import Explorer
from galactic.concepts import (
    ConceptLattice,
    ConceptRenderer,
    ConceptTable,
)
from galactic.algebras.poset import HasseDiagram
from galactic.algebras.relational import BinaryTable
from project_data import share_path
```



```
import sys
import os

data_path = os.path.join(
    share_path,
    "sequence",
    "data",
    "Daily-Actions",
    "sequence-daily-actions-25.yaml",
)
with open(data_path, "r") as data_file:
    population = Population.from_file(data_file)
population
len(population)
```



25

3.3.2 Simple Match Basic



```
explorer_path = os.path.join(
    share_path,
    "sequence",
    "data",
    "explorers",
    "sequence",
    "simple-match-basic.yaml",
)
with open(explorer_path, "r") as explorer_file:
    print(explorer_file.read())
    explorer_file.seek(0)
    explorer = Explorer.from_file(explorer_file)
```

characteristics:

- &id001 !characteristic.sequence.Sequence
characteristic: !characteristic.core.Key
name: "sequence"

descriptions:

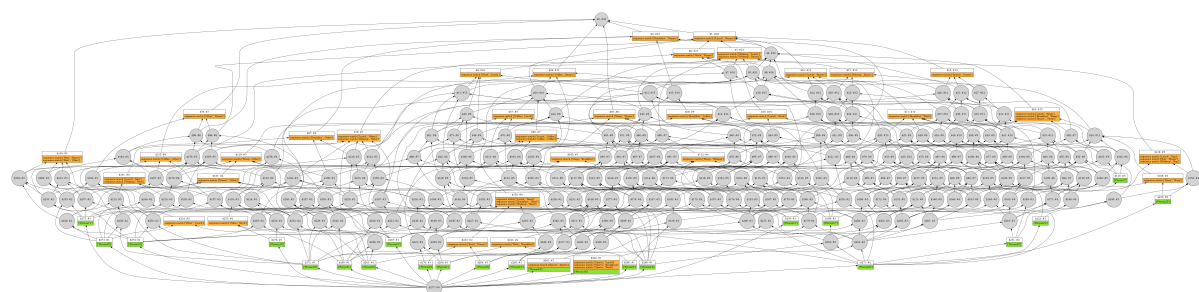
- !description.sequence.Simple
 - *id001

strategies:

- !strategy.sequence.match.basic.Simple
 - *id001

```
lattice = ConceptLattice.create(  
    population=population,  
    descriptions=explorer.descriptions,  
    strategies=explorer.strategies,  
)
```

```
HasseDiagram(  
    lattice,  
    domain_renderer=ConceptRenderer(),  
)
```



3.3.3 Distance Match Basic

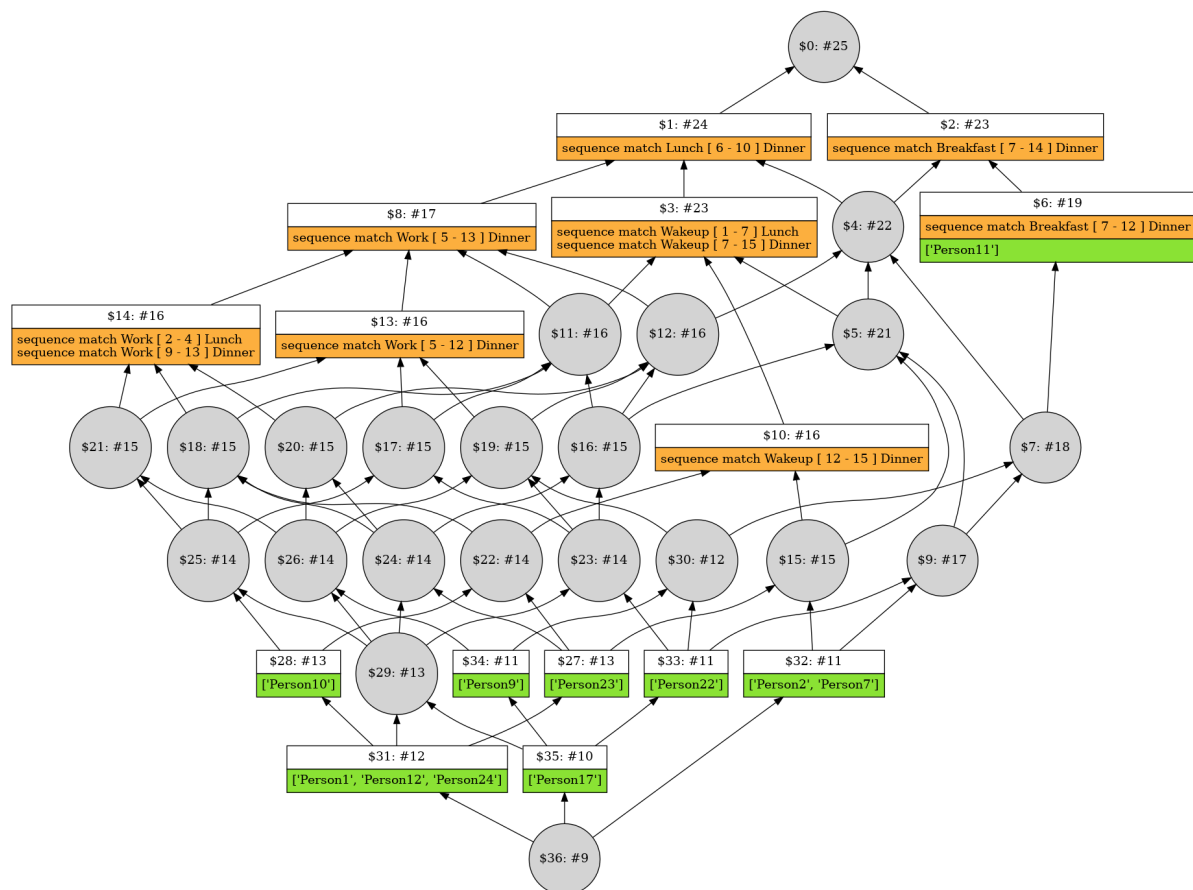
```
from galactic_strategy_sequence_distance_basic import  
    DistanceMatchStrategy  
from galactic_description_sequence_distance import DistanceDescription  
from galactic.strategies import LimitFilter  
from galactic.strategies import Cardinality  
from galactic_characteristic_sequence import Sequence  
from galactic.characteristics import Key  
  
characteristics = [  
    Sequence(characteristic=Key(name="sequence")),  
]  
descriptions = [  
    DistanceDescription(characteristics[0]),  
]  
strategies = [  
    LimitFilter(
```

```

        DistanceMatchStrategy(characteristics[0]),
        measure=Cardinality(),
        limit=15,
    )
]

lattice = ConceptLattice.create(
    population=population,
    descriptions=descriptions,
    strategies=strategies,
)
HasseDiagram(
    lattice,
    domain_renderer=ConceptRenderer(width=80),
)

```



```

BinaryTable(
    lattice.reduced_context,
    domain_renderer=ConceptRenderer(join_irreducible=True),
    co_domain_renderer=ConceptRenderer(meet_irreducible=True),
)

```

	@0	@1	@2	@3	@4	@5	@6	@7	@8	@9
[‘Person1’, ‘Per- son3’, ‘Per- son5’, ‘Per- son6’, ‘Per- son8’, ‘Per- son10’, ...]		✓			✓	✓		✓		✓
[‘Person1’, ‘Per- son3’, ‘Per- son5’, ‘Per- son6’, ‘Per- son8’, ‘Per- son9’, ...]		✓	✓		✓	✓		✓		
[‘Person1’, ‘Per- son3’, ‘Per- son5’, ‘Per- son6’, ‘Per- son8’, ‘Per- son12’, ...]		✓	✓	✓		✓	✓	✓		✓

[‘Person3’, ‘Per- son5’, ‘Per- son6’, ‘Per- son8’, ‘Per- son14’, ‘Per- son16’, ...]	✓	✓	✓	✓	✓	✓	✓
[‘Person2’, ‘Per- son3’, ‘Per- son5’, ‘Per- son6’, ‘Per- son7’, ‘Per- son8’, ...]	✓	✓	✓	✓	✓	✓	✓
[‘Person1’, ‘Per- son3’, ‘Per- son5’, ‘Per- son6’, ‘Per- son8’, ‘Per- son12’, ...]	✓	✓	✓	✓	✓	✓	✓

[‘Person3’,	✓	✓	✓	✓	✓	✓	✓
‘Per-							
son5’,							
‘Per-							
son6’,							
‘Per-							
son8’,							
‘Per-							
son9’,							
‘Per-							
son14’,							
...]							
[‘Person2’,		✓					✓
‘Per-							
son3’,							
‘Per-							
son4’,							
‘Per-							
son5’,							
‘Per-							
son6’,							
‘Per-							
son7’,							
...]							
[‘Person1’,	✓		✓		✓	✓	✓
‘Per-							
son3’,							
‘Per-							
son5’,							
‘Per-							
son6’,							
‘Per-							
son8’,							
‘Per-							
son10’,							
...]							

[‘Person1’, ✓ ✓ ‘Per- son3’, ‘Per- son5’, ‘Per- son6’, ‘Per- son8’, ‘Per- son12’, ...]	✓	✓	✓
---	---	---	---



ConceptTable(lattice)



Concept	Individuals	Predicates
1		sequence match Lunch [6 - 10] Dinner
2		sequence match Breakfast [7 - 14] Dinner
3	Person15	sequence match Wakeup [1 - 7] Lunchsequence match Wakeup [7 - 15] Dinner
4		sequence match Breakfast [2 - 5] Lunchsequence match Breakfast [8 - 14] Dinner
5		sequence match Wakeup [3 - 7] Lunchsequence match Wakeup [1 - 3] Breakfastsequence match Wakeup [9 - 15] Dinner

```
6          Person11           sequence match
          Breakfast [ 7 - 12 ]
          Dinner

7          sequence match Lunch
          [ 6 - 8 ]
          Dinnersequence match
          Breakfast [ 8 - 12 ]
          Dinner

8          sequence match Work [
          5 - 13 ] Dinner

9          ['Person4',
          'Person13',
          'Person20',
          'Person25']

10         sequence match Wakeup
          [ 4 - 7 ]
          Lunchsequence match
          Wakeup [ 12 - 15 ]
          Dinner

11         sequence match Wakeup
          [ 4 - 7 ]
          Lunchsequence match
          Wakeup [ 1 - 6 ]
          Worksequence match
          Wakeup [ 11 - 15 ]
          Dinner

12         sequence match
          Breakfast [ 10 - 14 ]
          Dinner

13         sequence match Lunch
          [ 6 - 9 ]
          Dinnersequence match
          Work [ 5 - 12 ]
          Dinner

14         sequence match Work [
          2 - 4 ] Lunchsequence
          match Work [ 9 - 13 ]
          Dinner
```

```
15                                sequence match
                                    Breakfast [ 10 - 14 ]
                                    Dinner

17                                sequence match Wakeup
                                    [ 11 - 14 ] Dinner

18                                sequence match Wakeup
                                    [ 1 - 3 ] Work

19                                sequence match
                                    Breakfast [ 10 - 13 ]
                                    Dinner

21                                sequence match Work [
                                    9 - 12 ] Dinner

22                                sequence match Work [
                                    3 - 4 ] Lunchsequence
                                    match Work [ 10 - 13
                                    ] Dinner

27          Person23                sequence match Wakeup
                                    [ 5 - 7 ] Lunch

28          Person10                sequence match Work [
                                    10 - 12 ]
                                    Dinnersequence match
                                    Wakeup [ 12 - 14 ]
                                    Dinner

30                                sequence match
                                    Breakfast [ 10 - 12 ]
                                    Dinner

31          ['Person1',
          'Person12',
          'Person24']

32          ['Person2',
          'Person7']                sequence match
                                    Breakfast [ 10 - 12 ]
                                    Dinnersequence match
                                    Wakeup [ 12 - 13 ]
                                    Dinner

33          Person22                sequence match Wakeup
                                    [ 11 - 13 ] Dinner

34          Person9

35          Person17
```

36

```
[ 'Person3',
  'Person5', 'Person6',
  'Person8',
  'Person14',
  'Person16', ...]
```

3.3.4 Distance: Length = 3



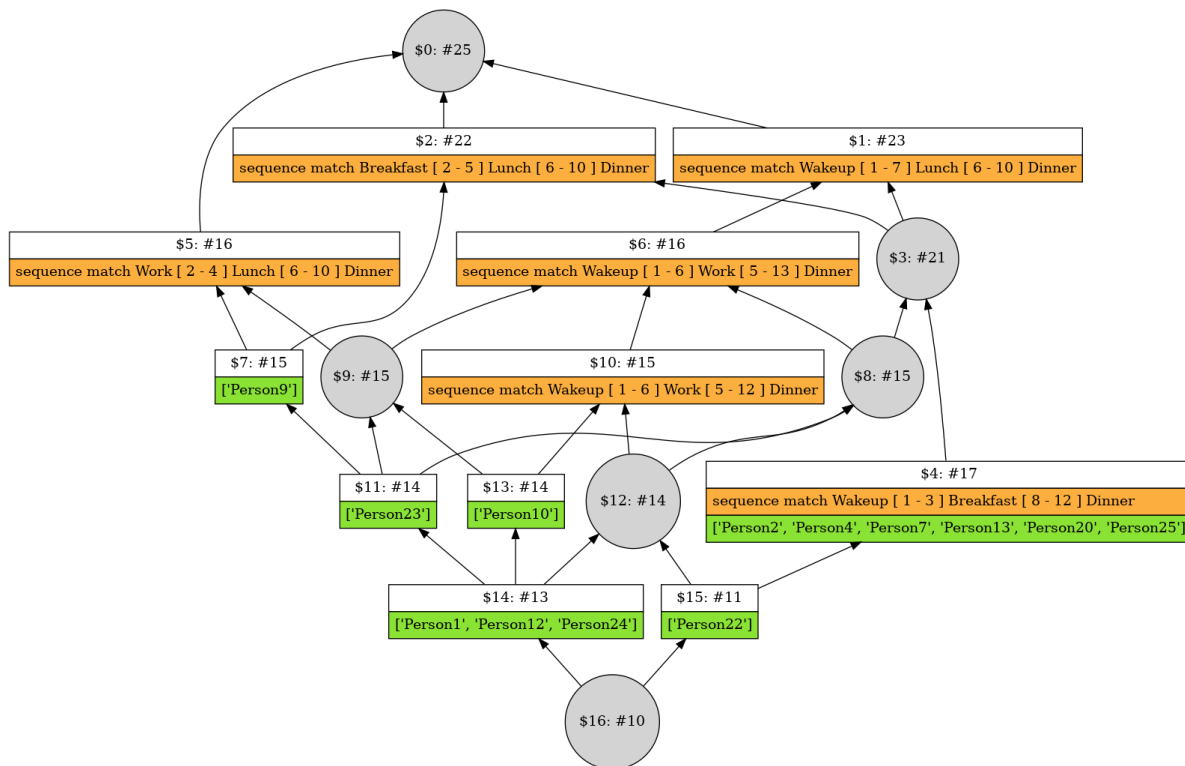
```
characteristics = [
    Sequence(characteristic=Key(name="sequence")),
]
descriptions = [
    DistanceDescription(
        characteristics[0],
        length=3,
    )
]
strategies = [
    LimitFilter(
        DistanceMatchStrategy(
            characteristics[0],
            length=3,
        ),
        measure=Cardinality(),
        limit=15,
    )
]
```



```
lattice = ConceptLattice.create(
    population=population,
    descriptions=descriptions,
    strategies=strategies,
)
```



```
HasseDiagram(
    lattice,
    domain_renderer=ConceptRenderer(width=80),
)
```



ConceptTable(lattice)

Concept	Individuals	Predicates
0	Person11	
1	Person15	sequence match Wakeup [1 - 7] Lunch [6 - 10] Dinner
2		sequence match Breakfast [2 - 5] Lunch [6 - 10] Dinner
3		sequence match Wakeup [3 - 7] Lunch [6 - 10] Dinner sequence match Wakeup [1 - 3] Breakfast [2 - 5] Lunch sequence match Wakeup [1 - 3] Breakfast [8 - 14] Dinner

4	['Person2', 'Person4', 'Person7', 'Person13', 'Person20', 'Person25']	sequence match Breakfast [2 - 5] Lunch [6 - 8] Dinnersequence match Wakeups [3 - 7] Lunch [6 - 8] Dinnersequence match Wakeups [1 - 3] Breakfast [8 - 12] Dinner
5		sequence match Work [2 - 4] Lunch [6 - 10] Dinner
6		sequence match Wakeup [4 - 7] Lunch [6 - 10] Dinnersequence match Wakeup [1 - 6] Work [5 - 13] Dinner
7	Person9	
8		sequence match Wakeup [1 - 3] Breakfast [10 - 14] Dinner
9		sequence match Wakeup [1 - 3] Work [2 - 4] Lunchsequence match Wakeup [1 - 3] Work [9 - 13] Dinner
10		sequence match Wakeup [4 - 7] Lunch [6 - 9] Dinnersequence match Wakeup [1 - 6] Work [5 - 12] Dinner
11	Person23	

12		sequence match Breakfast [2 - 5] Lunch [6 - 9] Dinnersequence match Wakeups [1 - 3] Breakfast [10 - 13] Dinner
13	Person10	sequence match Work [2 - 4] Lunch [6 - 9] Dinnersequence match Wakeup [1 - 3] Work [9 - 12] Dinner
14	['Person1', 'Person12', 'Person24']	
15	Person22	sequence match Wakeup [4 - 7] Lunch [6 - 8] Dinnersequence match Wakeup [1 - 3] Breakfast [10 - 12] Dinner
16	['Person3', 'Person5', 'Person6', 'Person8', 'Person14', 'Person16', ...]	sequence match Work [2 - 4] Lunch [6 - 8] Dinner

3.4 Interval data

3.4.1 Wine-City data set

The Wine-City dataset is issued from the museum data “La cité du vin” in Bordeaux, France (<https://www.laciteduvin.com/en>), gathered from the visits on a period of one year (May 2016 to May 2017). The museum is a large “open-space”, where visitors are free to explore the museum the way they want, without predetermined path. When they arrive at the museum, they receive a small personal device to detect whenever a visitor is close to an animation spot called a *module*. The museum contains 20 modules, so we can say that extracted sequences for this data is quite short. By extracting the sequences of activation of each module, we end up with a precise enough idea of what the visit looked like for each visitor of the museum.

The lattice construction from the Wine-City data set could lead to very big lattice (several hundred thousand concepts) and takes a lot of time to process. Here we select random portion from the dataset to test our strategies, also we may use the meta strategies to limit the generation of concepts according to the support or confidence.

We can use the `Population.from_file` function to load a population in memory and the `Explorer.from_file` function to load a set of strategies described in a `yaml` file.

We can construct a concept lattice from a population and a list of strategies using the `Lattice` class.

The Hasse diagram of a lattice can be visualized using the `HasseDiagram` class, the reduced context can be displayed using the `ReducedContext` class and the summary table can be displayed using the `Table` class.

```
from galactic.population import Population
from galactic.strategies import Explorer
from galactic.concepts import (
    ConceptLattice,
    ConceptRenderer,
    ConceptTable,
)
from galactic.algebras.poset import HasseDiagram
from galactic.algebras.relational import BinaryTable
from project_data import share_path

import sys
import os

data_path = os.path.join(
    share_path,
    "sequence",
    "data",
    "Wine-City",
    "interval",
    "interval-wine-city-20.yaml",
)
with open(data_path, "r") as data_file:
    population = Population.from_file(data_file)
population
len(population)
```

20

3.4.1.1 Simple Match Strategy



```
explorer_path = os.path.join(
    share_path,
    "sequence",
    "data",
    "explorers",
    "interval-sequence",
    "atf-match-basic.yaml",
)
with open(explorer_path, "r") as explorer_file:
    print(explorer_file.read())
    explorer_file.seek(0)
    explorer = Explorer.from_file(explorer_file)
```



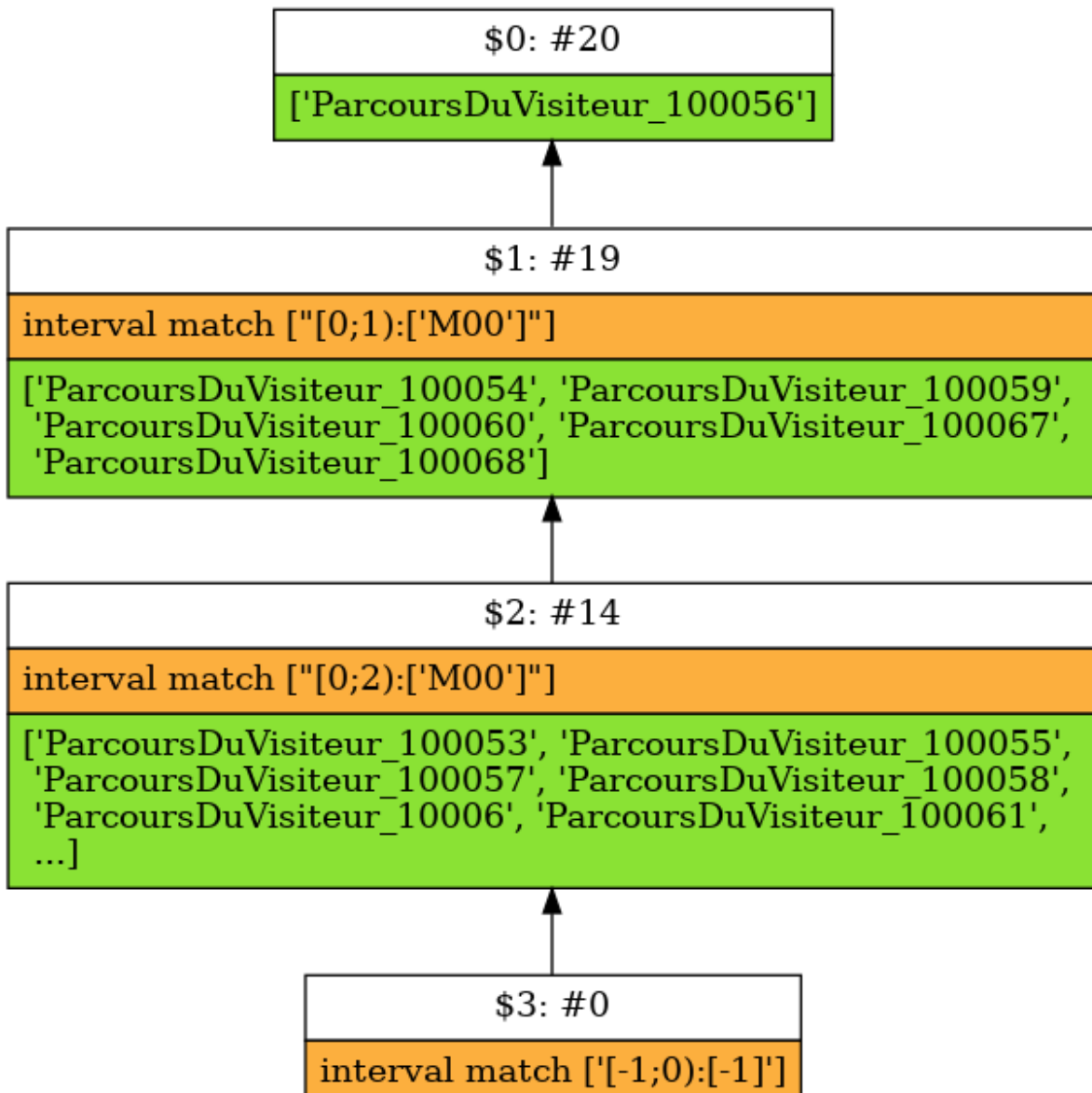
```
characteristics:
- &id001 !characteristic.interval.Interval
  characteristic: !characteristic.core.Key
    name: "interval"
descriptions:
- !description.interval.MaximalCommonInterval
  - *id001
strategies:
- !strategy.interval.intersection.basic.AlphabetTimeFrame
arguments:
- *id001
```



```
lattice = ConceptLattice.create(
    population=population,
    descriptions=explorer.descriptions,
    strategies=explorer.strategies,
)
```



```
HasseDiagram(
    lattice,
    domain_renderer=ConceptRenderer(),
)
```



```
BinaryTable(
    lattice.reduced_context,
    domain_renderer=ConceptRenderer(join_irreducible=True),
    co_domain_renderer=ConceptRenderer(meet_irreducible=True),
)
```

	@0	@1	@2
[‘ParcoursDuVisiteur_100053’, ‘ParcoursDuVisi- teur_100055’, ‘ParcoursDuVisi- teur_100057’, ‘ParcoursDuVisi- teur_100058’, ‘ParcoursDuVisi- teur_10006’, ‘ParcoursDuVisi- teur_100061’, ...]		✓	✓
[‘ParcoursDuVisiteur_100053’, ‘ParcoursDuVisi- teur_100054’, ‘ParcoursDuVisi- teur_100055’, ‘ParcoursDuVisi- teur_100057’, ‘ParcoursDuVisi- teur_100058’, ‘ParcoursDuVisi- teur_100059’, ...]	✓		
[‘ParcoursDuVisiteur_100053’, ‘ParcoursDuVisi- teur_100054’, ‘ParcoursDuVisi- teur_100055’, ‘ParcoursDuVisi- teur_100056’, ‘ParcoursDuVisi- teur_100057’, ‘ParcoursDuVisi- teur_100058’, ...]			



ConceptTable(lattice)

Concept	Individuals	Predicates
0	ParcoursDuVisiteur_100056	interval match ['[-1;0):[-1]']
1	'ParcoursDuVisiteur_100054', 'ParcoursDuVisiteur_100059', 'ParcoursDuVisiteur_100060', 'ParcoursDuVisiteur_100067', 'ParcoursDuVisiteur_100068'	
2	'ParcoursDuVisiteur_100053', 'ParcoursDuVisiteur_100055', 'ParcoursDuVisiteur_100057', 'ParcoursDuVisiteur_100058', 'ParcoursDuVisiteur_10006', 'ParcoursDuVisiteur_100061', ...]	

3.4.2 GeoLuciole data set

Is issued from classical GPS trajectories of people's displacements in the city of La Rochelle in France. By matching the GPS coordinates to districts of the city, raw data are transformed into semantic sequences. The data have been collected by a specific application named GeoLuciole that we have developed for the DA3T1. project. The data contains only 15 trajectories with an average size of sequences equals to 2 2.

1: System for the Analysis of Numerical Traces for the development of Tourist Territories (Dispositif d'Analyse des Traces numériques pour la valorisation des Territoires Touristiques)

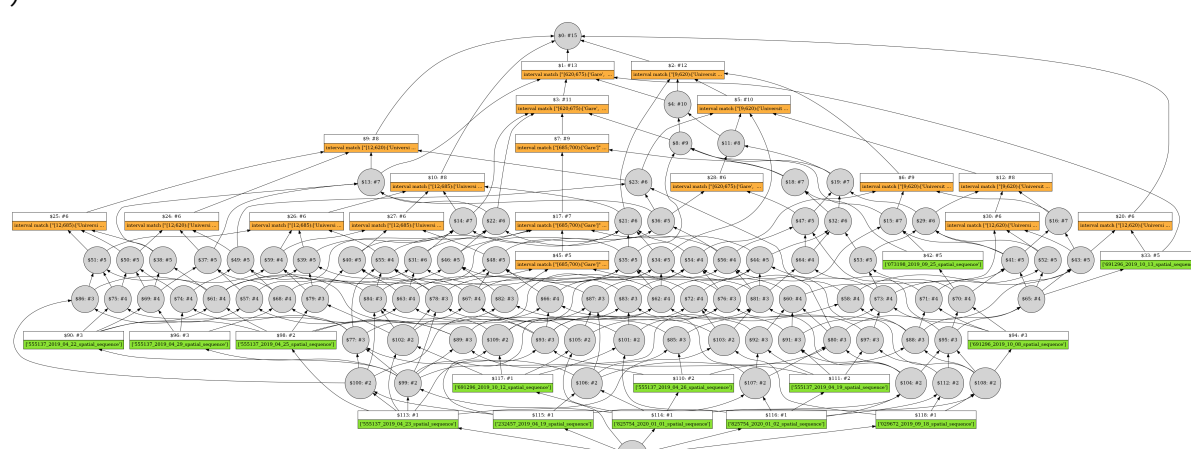
2 : It was planned to collect more data during the holidays on Mars and April, but unfortunately, this was impossible due to the world pandemic Covid-19

```
data_path = os.path.join(  
    share_path,  
    "sequence",  
    "data",  
    "GeoLuciole",  
    "interval-geoluciole-15.yml",  
)  
with open(data_path, "r") as data_file:  
    population = Population.from_file(data_file)  
population  
len(population)
```

15

```
from galactic_strategy_interval_sequence_basic import
    AugmentedMinimumCardinalityStrategy,
    AlphabetTimeFrameStrategy,
    BoundsTimeFrameStrategy,
    SimpleTimeFrameStrategy,
    WindowAffixTimeFrameStrategy,
)
from galactic_description_interval_sequence import
    SharedIntervalDescription
from galactic.strategies import LimitFilter
from galactic_characteristic_interval import Interval
from galactic.characteristics import Key
from galactic.strategies import Cardinality

characteristics = [
    Interval(characteristic=Key(name="interval")),
]
descriptions = [
    SharedIntervalDescription(characteristics[0]),
]
strategies = [
    LimitFilter(
        BoundsTimeFrameStrategy(characteristics[0]),
        measure=Cardinality(),
        limit=5,
    )
]
lattice = ConceptLattice.create(
    population=population,
    descriptions=descriptions,
    strategies=strategies,
)
```





```
BinaryTable(
    lattice.reduced_context,
    domain_renderer=ConceptRenderer(join_irreducible=True),
    co_domain_renderer=ConceptRenderer(meet_irreducible=True),
)
```



@0 @1 @2 @3 @4 @5 @6 @7 @8 @9 @10@11 @12@13@14@15@16@17@18@19@20@21@22

555137_2019_04_23_spatial_sequence✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
825754_2020_01_01_spatial_sequence	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
232457_2019_04_19_spatial_sequence	✓		✓	✓	✓	✓		✓		✓	✓	
825754_2020_01_02_spatial_sequence✓	✓	✓					✓	✓	✓	✓	✓	✓
691296_2019_10_12_spatial_sequence						✓	✓	✓		✓		✓
029672_2019_09_18_spatial_sequence✓	✓	✓	✓				✓	✓	✓	✓	✓	✓
[‘555137_2019_...tial_sequence’, ‘825754_2020_...tial_sequence’]	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓
[‘029672_2019_...tial_sequence’, ‘691296_2019_...tial_sequence’, ‘825754_2020_...tial_sequence’]		✓		✓			✓	✓	✓	✓	✓	✓
[‘029672_2019_...tial_sequence’, ‘825754_2020_...tial_sequence’, ‘825754_2020_...tial_sequence’]	✓		✓				✓	✓	✓	✓	✓	✓
[‘555137_2019_...tial_sequence’, ‘825754_2020_...tial_sequence’]	✓	✓	✓	✓			✓	✓		✓	✓	✓
[‘555137_2019_...tial_sequence’, ‘555137_2019_...tial_sequence’, ‘825754_2020_...tial_sequence’]			✓	✓	✓		✓		✓			✓
[‘555137_2019_...tial_sequence’, ‘555137_2019_...tial_sequence’, ‘825754_2020_...tial_sequence’]	✓	✓	✓									
[‘555137_2019_...tial_sequence’, ‘555137_2019_...tial_sequence’, ‘825754_2020_...tial_sequence’]	✓	✓	✓									
[‘555137_2019_...tial_sequence’, ‘555137_2019_...tial_sequence’]	✓						✓	✓	✓	✓		✓
[‘555137_2019_...tial_sequence’, ‘555137_2019_...tial_sequence’, ‘825754_2020_...tial_sequence’]	✓	✓	✓									
[‘029672_2019_...tial_sequence’, ‘555137_2019_...tial_sequence’, ‘825754_2020_...tial_sequence’]	✓	✓	✓				✓	✓	✓	✓	✓	✓

['029672_2019_...tial_sequence', '073198_2019_...tial_sequence', '691296_2019_...tial_sequence', '825754_2020_...tial_sequence', '825754_2020_...tial_sequence']	✓	✓	✓	✓
['029672_2019_...tial_sequence', '555137_2019_...tial_sequence', '825754_2020_...tial_sequence', '825754_2020_...tial_sequence']	✓	✓	✓	✓
['029672_2019_...tial_sequence', '555137_2019_...tial_sequence', '691296_2019_...tial_sequence', '825754_2020_...tial_sequence', '825754_2020_...tial_sequence']				



```
ConceptTable(  
    lattice,  
    concept_width=5,  
    individual_width=20,  
    predicate_width=40,  
)
```

Concept	Individuals	Predicates
0		interval match "[9;620):['Universite']", "[620;675):['Gare', 'Saint-Nicolas', 'Universite']", "[675;685):['Notre-Dame_Arsenal', 'Universite']", "[685;700):['Gare', 'Notre-Dame_Arsenal', 'Universite']", "[700;736):['Notre-Dame_Arsenal', 'Universite']", "[736;868):['Notre-Dame_Arsenal', 'Port_de_plaisance', 'Universite']", "[868;934):['Le_gabut', 'Notre-Dame_Arsenal', 'Port_de_plaisance', 'Saint-Nicolas', 'Universite']", "[934;953):['Notre-Dame_Arsenal', 'Universite']", "

```
16      558026_2019_07_11_spatial_sequence
33      691296_2019_10_13_spatial_sequence
42      073198_2019_09_25_spatial_sequence
90      555137_2019_04_22_spatial_sequence
94      691296_2019_10_08_spatial_sequence
96      555137_2019_04_29_spatial_sequence
98      555137_2019_04_25_spatial_sequence
110     555137_2019_04_26_spatial_sequence
111     555137_2019_04_19_spatial_sequence
113     555137_2019_04_23_spatial_sequence
114     825754_2020_01_01_spatial_sequence
115     232457_2019_04_19_spatial_sequence
116     825754_2020_01_02_spatial_sequence
117     691296_2019_10_12_spatial_sequence
118     029672_2019_09_18_spatial_sequence
```

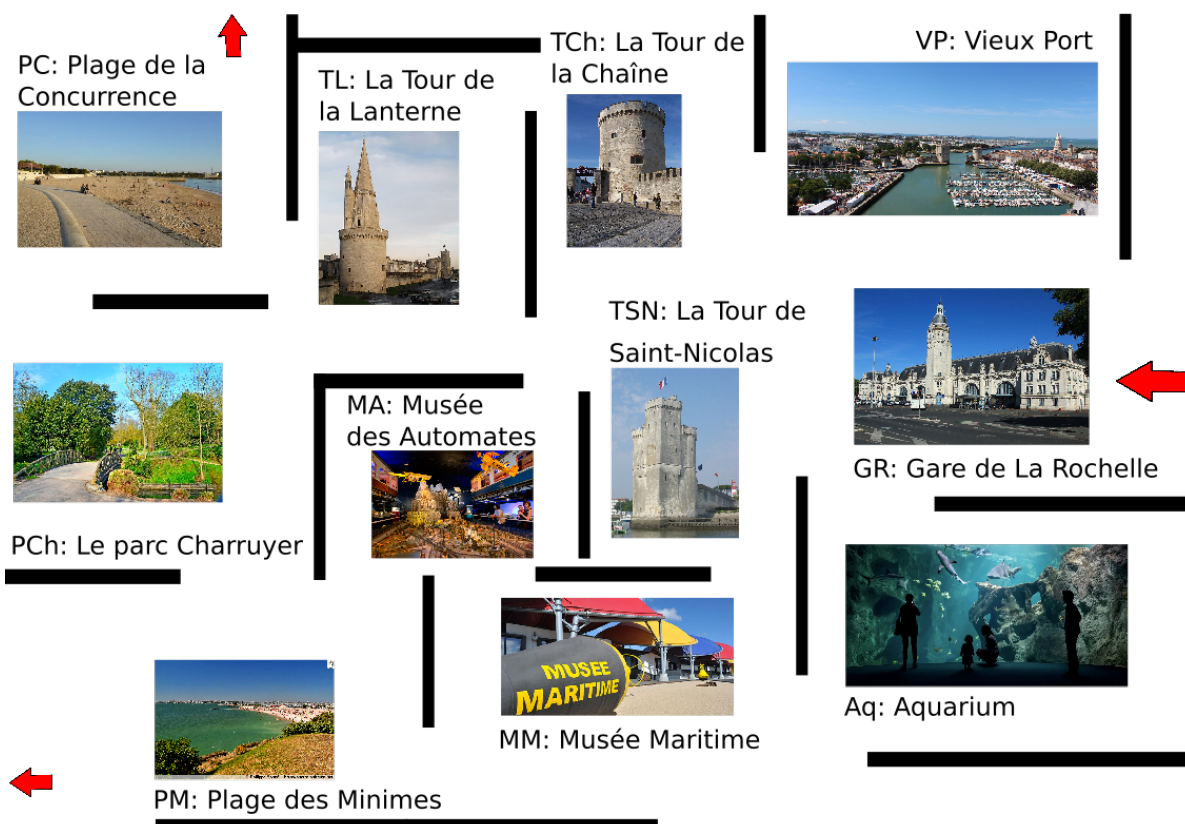
3.5 Science Party data

3.5.1 Fête de Science

3.5.1.1 Exemple de Labyrinthe

```
from project_data import share_path
from IPython.display import Image
import sys
import os

data_path = os.path.join(
    share_path,
    "sequence",
    "data",
    "images",
    "labyrinthe-f.png",
)
Image(filename=data_path)
```



```

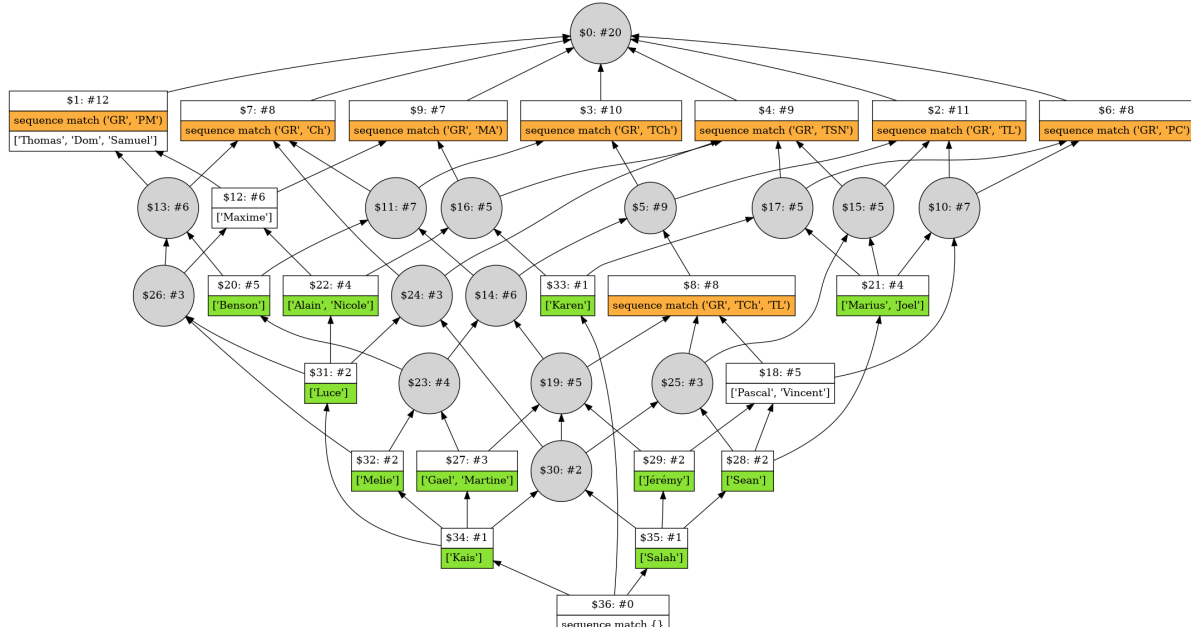
from galactic.population import Population
from galactic.concepts import (
    ConceptLattice,
    ConceptTable,
)
from galactic.concepts import (
    ConceptRenderer,
    ConceptTable,
)
from galactic.algebras.poset import HasseDiagram
from galactic_strategy_chain_match_basic import (
    CompleteMatchStrategy,
    PrefixMatchStrategy,
)
from galactic_description_chain_match import (
    CompleteDescription,
    PrefixDescription,
)
from galactic.strategies import LimitFilter
from galactic_characteristic_chain import Chain
from galactic.characteristics import Key
from galactic.strategies import Cardinality
from galactic.algebras.relational import BinaryTable

```

```
# Alphabet: "GR", "TSN", "TCh", "TL", "Ch", "PC", "VP", "MA", "PM", "MM",
↪ "Aq"
data = {
    "Salah": {"sequence": ["GR", "TSN", "TCh", "TL", "Ch", "PC"]},
    "Jérémie": {"sequence": ["GR", "VP", "TCh", "TL", "Ch", "PC"]},
    "Thomas": {"sequence": ["GR", "Aq", "MM", "PM"]},
    "Dom": {"sequence": ["GR", "Aq", "MM", "PM"]},
    "Kais": {
        "sequence": [
            "GR",
            "TCh",
            "TL",
            "TSN",
            "MM",
            "MA",
            "Ch",
            "TL",
            "TSN",
            "MM",
            "PM",
        ]
    },
    "Marius": {"sequence": ["GR", "TSN", "TL", "PC"]},
    "Joel": {"sequence": ["GR", "TSN", "TL", "PC"]},
    "Alain": {"sequence": ["GR", "TSN", "MM", "MA", "PM"]},
    "Sean": {"sequence": ["GR", "TSN", "TCh", "TL", "PC"]},
    "Samuel": {"sequence": ["GR", "Aq", "MM", "PM"]},
    "Benson": {"sequence": ["GR", "TCh", "MM", "Ch", "PM"]},
    "Gael": {"sequence": ["GR", "VP", "TCh", "TL", "Ch", "PM"]},
    "Martine": {"sequence": ["GR", "VP", "TCh", "TL", "Ch", "PM"]},
    "Melie": {"sequence": ["GR", "Aq", "TL", "TCh", "MA", "Ch", "PM"]},
    "Luce": {"sequence": ["GR", "TSN", "MM", "Aq", "MA", "Ch", "PM"]},
    "Pascal": {"sequence": ["GR", "VP", "TCh", "TL", "PC"]},
    "Vincent": {"sequence": ["GR", "VP", "TCh", "TL", "PC"]},
    "Nicole": {"sequence": ["GR", "Aq", "TSN", "MM", "MA", "PM"]},
    "Karen": {"sequence": ["GR", "TSN", "MA", "PC"]},
    "Maxime": {"sequence": ["GR", "MM", "MA", "PM"]},
}
population = Population(data)
```

```
characteristics = [
    Chain(characteristic=Key(name="sequence")),
]
descriptions = [
    CompleteDescription(characteristics[0]),
]
strategies = [
    CompleteMatchStrategy(characteristics[0]),
]
lattice = ConceptLattice.create(
    population=population,
    descriptions=descriptions,
    strategies=strategies,
)
```

```
HasseDiagram(  
    lattice,  
    domain_renderer=ConceptRenderer(  
        width=80,  
        show_individuals=True,  
        show_predicates=True,  
    ),  
)
```



```
BinaryTable(  
    lattice.reduced_context,  
    domain_renderer=ConceptRenderer(join_irreducible=True),  
    co_domain_renderer=ConceptRenderer(meet_irreducible=True),  
)
```

	@0	@1	@2	@3	@4	@5	@6	@7	@8
Karen	✓	✓	✓						
Kais	✓		✓	✓	✓	✓	✓	✓	✓
Salah		✓	✓	✓		✓	✓		✓
['Salah', 'Sean']		✓	✓	✓		✓			✓
['Salah', 'Jérémie']		✓		✓		✓	✓		✓
['Kais', 'Gael', 'Mar- tine']				✓	✓	✓	✓		✓
['Kais', 'Luce']	✓		✓		✓		✓		
['Kais', 'Mélie']	✓			✓	✓	✓	✓	✓	
['Kais', 'Alain', 'Luce', 'Nicole']	✓		✓		✓				
['Salah', 'Mar- ius', 'Joel', 'Sean']		✓	✓	✓					
['Kais', 'Gael', 'Mar- tine', 'Mélie']				✓	✓	✓	✓		
['Kais', 'Ben- son', 'Gael', 'Mar- tine', 'Mélie']					✓	✓	✓		



```
ConceptTable(
    lattice,
    concept_width=5,
    individual_width=10,
    predicate_width=40,
)
```



Concept	Individuals	Predicates
0		sequence match ('GR',)
1	['Thomas', 'Dom', 'Samuel']	sequence match ('GR', 'PM')
2		sequence match ('GR', 'TL')
3		sequence match ('GR', 'TCh')
4		sequence match ('GR', 'TSN')
6		sequence match ('GR', 'PC')
7		sequence match ('GR', 'Ch')
8		sequence match ('GR', 'TCh', 'TL')
9		sequence match ('GR', 'MA')
10		sequence match ('GR', 'TL', 'PC')
11		sequence match ('GR', 'TCh', 'Ch')
12	Maxime	sequence match ('GR', 'MA', 'PM')
13		sequence match ('GR', 'Ch', 'PM')
14		sequence match ('GR', 'TL', 'Ch')
15		sequence match ('GR', 'TSN', 'TL')
16		sequence match ('GR', 'TSN', 'MA')
17		sequence match ('GR', 'TSN', 'PC')
18	['Pascal', 'Vincent']	sequence match ('GR', 'TCh', 'TL', 'PC')
19		sequence match ('GR', 'TCh', 'TL', 'Ch')
20	Benson	sequence match ('GR', 'TCh', 'Ch', 'PM')
21	['Marius', 'Joel']	sequence match ('GR', 'TSN', 'TL', 'PC')
22	['Alain', 'Nicole']	sequence match ('GR', 'TSN', 'MM', 'MA', 'PM')

```

23             sequence match ('GR', 'TL', 'Ch', 'PM')
24             sequence match ('GR', 'TSN', 'Ch')
26             sequence match ('GR', 'MA', 'Ch', 'PM')
27     ['Gael',      sequence match ('GR', 'TCh', 'TL', 'Ch',
28      'Martine')]           'PM')
28     Sean          sequence match ('GR', 'TSN', 'TCh', 'TL',
29                                'PC')
29     Jérémie       sequence match ('GR', 'TCh', 'TL', 'Ch',
30                                'PC')
31     Luce          sequence match ('GR', 'TSN', 'MM', 'MA',
32                                'Ch', 'PM')
32     Melie         sequence match ('GR', 'TCh', 'MA', 'Ch',
33                                'PM')sequence match ('GR', 'TL', 'MA', 'Ch',
34                                'PM')
33     Karen         sequence match ('GR', 'TSN', 'MA', 'PC')
34     Kais          sequence match ('GR', 'TCh', 'TL', 'TSN',
35                                'MM', 'MA', 'Ch', 'TL', 'TSN', 'MM', 'PM')
35     Salah         sequence match ('GR', 'TSN', 'TCh', 'TL',
36                                'Ch', 'PC')
36             sequence match {}

```

3.5.2 Avec limitation de cardinalité



```

characteristics = [
    Chain(characteristic=Key(name="sequence")),
]
descriptions = [
    PrefixDescription(characteristics[0]),
]
strategies = [
    LimitFilter(
        PrefixMatchStrategy(characteristics[0]),
        measure=Cardinality(),
        limit=2,
    ),
]
lattice = ConceptLattice.create(
    population=population,
    descriptions=descriptions,
    strategies=strategies,
)

```

```

HasseDiagram(
    lattice,
    domain_renderer=ConceptRenderer(
        width=80,
        show_individuals=True,
        show_predicates=True,
    ),
)

```

