Alpha Galois Lattices: An Overview

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Abstract. What we propose here is to reduce the size of Galois lattices still conserving their formal structure and exhaustivity. For that purpose we use a preliminary partition of the instance set, representing the association of a "type" to each instance. By redefining the notion of *extent* of a term in order to cope, to a certain degree (denoted as α), with this partition, we define a particular family of Galois lattices denoted as *Alpha Galois lattices*. We also discuss the related implication rules defined as inclusion of such α -extents and show that Iceberg concept lattices are Alpha Galois lattices where the partition is reduced to one single class.

1 Introduction

Galois lattices (or concept lattices) are well-defined and exhaustive representations of the concepts embedded in a data set since they allow us to obtain every subset of instances distinguishable according to the chosen attributes. However, when dealing with real-world data sets the size of such a lattice can be too large to be handled. Various techniques have been proposed to reduce the size of concept lattices by eliminating part of the nodes (e.g. [7]). In particular, Iceberg concept lattices [14, 17] represent the topmost part of a concept lattice w.r.t. a global criterion of frequency: only nodes with an *extent* cardinality satisfying a threshold according to the whole data set are kept. In this paper, we present more flexible Galois lattices in which the number of nodes is controlled according to a local criterion of frequency linked to a prior partition of the set of instances.

The partition is a set of *basic classes* which are clusters of instances sharing the same basic type. For instance, in real data concerning the electronic catalog of computer products C/Net (http://www.cnet.com), there are 59 different basic types (e.g. *Laptops, HardDrives, NetworkStorage*) for 2274 instances. Basic classes are then used in order to add a local criterion of frequency to the notion of *extent* as follows: an instance *i* now belongs to $ext_{\alpha}(T)$, the α -extent of a subset *T* of the set of attributes, when it belongs to $ext_{\alpha}(T)$, the extent of *T*, (i.e. *i* has every of T's properties), and when at least α % of the instances of the basic class of *i* also belong to ext(T). This new notion of α -extent is used in the Galois connection related to the family of *Alpha Galois lattices*. Alpha Galois lattices were first introduced in [12] as a part of the system ZooM.

In comparison with concept lattices, Alpha Galois lattices are mainly characterized by the following properties:

- For the same set of attributes, the same set of individuals, and for any value of α , the Alpha Galois lattice G_{α} is coarser than the concept lattice G, i.e. the set of nodes of G_{α} is a subset of the set of nodes of the concept lattice G.
- $-G_0$ exactly is G, and G_{100} also is a concept lattice built from a set of instances that each represents one basic class.
- The values of α define a total order on Alpha Galois lattices where the Alpha Galois lattice induced by $ext_{\alpha 1}$ is coarser than the Alpha Galois lattice induced by $ext_{\alpha 2}$ if $\alpha 1 \geq \alpha 2$.
- When all individuals belong to a single basic class, the corresponding Alpha Galois lattice is an Iceberg concept lattice where $\frac{\alpha}{100} = minsupp$.
- A property (i.e. an attribute) can belong to an *intent* of an Alpha Galois lattice G_{α} even if it is not globally frequent. For instance, in G_{90} the "support" property will appear since in the *HardDrives* basic class, 92 % of the instances of *HardDrives* were sold with support. Actually, this property is not globally frequent (13 products out of 2274, i.e. 0.5 %) and so would not apppear in the corresponding Iceberg concept lattice with *minsupp* = 0.9
- The inclusion of α -extent corresponds to particular implication rules, representing some kind of approximation of usual implication rules, that depends on the selected partition of the instances.

The general framework of Galois lattices is given in section 2. In section 3, we present Alpha Galois lattices illustrated with a simple example. Section 4 presents experimental results on the C/net data set and discusses the ability of such a representation to deal with exceptional data (α near 0 or near 100). Section 5 first discusses Iceberg Alpha Galois lattices together with α -implication rules, and then briefly addresses theoretical issues as the nature of the objects of a formal context which concept lattice is isomorphic to an Alpha Galois lattice. Finally, related work and future work are discussed in section 6.

2 Preliminaries and Definitions

Detailed definitions, results and proofs regarding Galois connections and lattices may be found in [1, 2]. Other results concerning Galois lattices in the field of Formal Concept Analysis can be found in [4]. However we need a more general presentation than the one in [4] as our main goal is to construct Galois lattices where the notion of *extent* is not the usual one. In the rest of the paper we denote as Galois lattice the formal structure that we define hereunder and we will denote as concept lattice the Galois lattice as presented in [4].We consider in our presentation that the reader is familiar with the definitions of *ordered set* and *lattice*. We also recall that a mapping w from an ordered set M to M is called a closure operator iff for any pair (x, y) of elements of M we have a) $x \leq w(x)$ (extensity), b) if $x \leq y$ then $w(x) \leq w(y)$ (monotonicity), and c) w(x) = w(w(x)) (idempotency). An element of M such that x = w(x) is called a *closed element* of M w.r.t. w.

Definition 1 (Galois Connection). Let $m1: P \to Q$ and $m2: Q \to P$ be maps between two ordered sets (P, \leq_P) and (Q, \leq_Q) . Such a pair of maps is called a Galois connection if for all p, p1, p2 in P and for all q, q1, q2 in Q:

 $C1- p1 \leq_P p2 \Rightarrow m1(p2) \leq_Q m1(p1)$ $C2- q1 \leq_Q q2 \Rightarrow m2(q2) \leq_P m2(q1)$ $C3- p \leq_P m2(m1(p)) \text{ and } q \leq_Q m1(m2(q))$

The following simple example will be used in order to illustrate the different notions presented in section 2 and in section 3.

Example 1. The two ordered sets are (\mathcal{L}, \preceq) and $(\mathcal{P}(I), \subseteq)$. \mathcal{L} is a language a term of which is a subset of a set of attributes $\mathcal{A} = \{t1, t2, t3, a3, a4, a5, a6, a7, a8\}$. Here $c1 \preceq c2$ means that $c1 \subseteq c2$. I is a set of individuals = $\{i1, i2, i3, i4, i5, i6, i7, i8\}$. Let *int* and *ext* be the two maps *int*: $\mathcal{P}(I) \rightarrow \mathcal{L}$ and *ext*: $\mathcal{L} \rightarrow \mathcal{P}(I)$ such that int(e1) is the subset of attributes common to all the individuals in e1 and ext(c1) is the subset of individuals of I which have all the attributes of c1. Example 1 is fully described in Figure 1 where each line *i* represents the *intent int*($\{i\}$) of an individual of I and each column j represents the *extent* $ext(\{j\})$ of an attribute of \mathcal{A} .

Together with \mathcal{L} and $\mathcal{P}(I)$, int and ext define a Galois connection.

	t1	t2	t3	a3	a4	a5	a6	a7	a8
i1	1			1	1		1		1
i2	1			1		1	1		
i3		1			1		1		1
i4		1			1		1	1	
i5		1		1			1		1
i6			1	1			1		1
i7			1	1			1		1
i8			1	1		1	1		1

Fig. 1. Example 1. Tab(i, j) = 1 if the j^{th} attribute belongs to the i^{th} individual

Definition 2 (Galois Lattices). Let $m1: P \to Q$ and $m2: Q \to P$ be maps between two lattices (P,\leq_P) and (Q,\leq_Q) , such that (m1,m2) is a Galois connection.

Let $G = \{ (p,q) \text{ with } p \text{ an element of } P \text{ and } q \text{ an element of } Q \text{ such that } p = m2(q) \text{ and } q = m1(p) \}$

Let \leq be defined by: $(p1,q1) \leq (p2,q2)$ iff $q1 \leq_Q q2$.

 (G,\leq) is a lattice called a Galois lattice. When necessary it will be denoted as G(P,m1,Q,m2).

Example: In example 1, we have $G = \{(c,e) \mid c \in \mathcal{L}, e \in \mathcal{P}(\mathcal{I}), e = ext(c) \text{ and } c = int(e)\}$. Then (G, \leq) is a Galois lattice where \leq is defined by: $(c,e) \leq (c_1,e_1)$ iff $e \subseteq e_1$ (which is equivalent to $c \supseteq c_1$). The Galois lattice corresponding to example 1 is presented in Figure 2.



Fig. 2. The Galois Lattice corresponding to example 1

In a Galois connection $m1 \circ m2$ and $m2 \circ m1$ are closure operators on (P, \leq_P) and (Q, \leq_Q) . As a consequence, a node of a Galois lattice is a pair of closed elements of P and Q.

Example: In example 1, $ext(\{a4\}) = \{i1, i3, i4\}, int(\{i1, i3, i4\}) = \{a4, a6\}.$ The term $\{a4, a6\}$ is therefore a closed term as $int(ext(\{a4\}) = \{a4, a6\})$

Furthermore the functions m1 and m2 define equivalence relations on the lattices P and Q as follows:

Definition 3 (Equivalence Relations on P and Q). Let \equiv_P and \equiv_Q denote the equivalence relations defined on P and Q by the mappings m1 and m2, i.e. let p1, p2 be elements of P and q1, q2 be elements of Q:

 $p1 \equiv_P p2 \text{ iff } m1(p1) = m1(p2), \text{ and } q1 \equiv_Q q2 \text{ iff } m2(q1) = m2(q2)$

Lemma 1. Let p be an element of P, and q be an element of Q, then m2(m1(p)) is the greatest element of the equivalence class of \equiv_P containing p and m1(m2(q)) is the greatest element of the equivalence class of \equiv_Q containing q.

So, a characteristic property of Galois lattices is that each node (p,q) is a pair of representatives of their respective equivalence classes.

In our previous example, we used the language \mathcal{L} , defined as the powerset $\mathcal{P}(\mathcal{A})$ of a set of attributes A, as the first lattice, and the powerset $\mathcal{P}(\mathcal{I})$ of a set of individuals I as the second lattice. Such a Galois lattice is known as a *concept lattice*[4]. In concept lattices, a node (c, e) is a concept, c is the *intent* and e is the *extent* of the concept. The relationship between I and A is expressed as the formal context (I, A, R) where $R \subseteq I \times A$ is the binary relation such that iRa if an only if the individual i has the attribute a. We have then $int(e) = \{a \in A \mid \forall i \in e, iRa\}$ and $ext(c) = \{i \in I \mid \forall a \in c, iRa\}$. The Galois lattice presented in Figure 2 is then the concept lattice defined by the formal context of Figure 1.

Concept lattices are interesting both from a practical point of view, as they express in a rigorous way the two sides of a concept, and from a theoretical point of view, as any complete lattice is isomorphic to a concept lattice [4].

3 Alpha Galois Lattices

In what follows we consider, with no loss of generality, $\mathcal{L} = \mathcal{P}(A)$ and we start with the concept lattice $G(\mathcal{L}, ext, \mathcal{P}(I), int)$ as previously examplified. Then we will discuss a variation on *ext* whose purpose is to obtain an equivalence relation $\equiv_{\mathcal{L}}^{'}$ coarser than the original one (see definition 9) thus resulting in larger equivalence classes on \mathcal{L} and so on less nodes in the corresponding Galois lattice.

The new *ext* function relies on the association of a predefined type to each individual of I. The corresponding clusters of instances, which form a partition of I are denoted as *basic classes*. The first idea is then to gather such clusters rather than individuals (see [12]). For instance, let us assume that the attributes t1, t2, t3 express the types of the individuals of example 1. These types corresponds to three basic classes BC1, BC2, BC3 whose descriptions are the following:

 $BC1 = \{i1, i2\}, int(BC1) = \{t1, a3, a6\}; BC2 = \{i3, i4, i5\}, int(BC2) = \{t2, a6\}; BC3 = \{i6, i7, i8\}, int(BC3) = \{t3, a3, a6, a8\}.$

Let us consider the concept lattice built on a set of individuals $\{bc1, bc2, bc3\}$, that we call the *prototypes* of their respective basic classes, and that are such that, for any index *i*, $int(BCi) = int(\{bci\})$. This concept lattice is represented in Figure 3 as a particular case of an Alpha Galois lattice, and is much smaller than the original concept lattice.

Now, we propose an intermediate approach where the entities gathered can be other subsets of I than either individuals or whole basic classes. This leads to the definition of Alpha Galois lattices.

3.1 Alpha Definitions

Definition 4 (Alpha Satisfaction). Let α belong to [0,100]. Let $e = \{i_1, \ldots, i_n\}$ be a set of individuals and T be a term of \mathcal{L} . Then,

 $e \ \alpha - satisfies \ T \ (e \ sat_{\alpha} \ T) \ iff \ | \ ext(T) \cap e \ | \ \geq \frac{|e| \cdot \alpha}{100}$

Since the Alpha satisfaction is defined according to a set of individuals and to a term of the language \mathcal{L} , we can use it to check whether at least α % of a basic

class satisfies a term of \mathcal{L} and add this constraint to *isa*, the classical membership relation between individuals and terms. In what follows *i* is a *T* means $i \in ext(T)$. We call this notion (membership relation plus Alpha satisfaction of the basic class) the Alpha membership relation.

Definition 5 (Alpha Membership Relation). Let I be a set of individuals and \mathcal{BC} be a partition of I into a set of basic classes. Let $BCl : I \to \mathcal{BC}$ be such that BCl(i) is the basic class to which belongs i, and let T be a term of \mathcal{L} , then: $i \ isa_{\alpha} \ T \ iff \ i \ isa \ T \ and \ BCl(i) \ sat_{\alpha} \ T$

Example (Example 1). Let $T = \{a6, a8\}$, $ext(T) = \{i1, i3, i5, i6, i7, i8\}$. BC1 $sat_{50} T$ since i1 is a T and |BC1| = 2. As a result i1 $isa_{50} T$. BC2 $sat_{60} T$ since $|ext(T) \cap BC2| \ge \frac{|BC2|.60}{100}$. So we have i3 and i5 $isa_{60} T$. Finally BC3 $sat_{100} T$ since 100 % of the individuals of BC3 belong to the extent of T. So we have i6, i7, and i8 $isa_{100} T$.

Finally, we use the *Alpha membership relation* to define the notion of *extent* used in Alpha Galois Lattices.

Definition 6 (Alpha Extent of a Term). The α -extent of T in I w.r.t. the set BC of basic classes is the following set:

$$ext_{\alpha}(T) = \{i \in I \mid i \ isa_{\alpha} \ T\}$$

Example (Example 1) : Let $T = \{a6, a8\}$, then $ext_0(T) = ext(T) = \{i1, i3, i5, i6, i7, i8\}$, $ext_{60}(T) = \{i3, i5, i6, i7, i8\}$ and $ext_{100}(T) = \{i6, i7, i8\}$.

The following proposition about the new Galois connection needs the definition of E_{α} , a subset of $\mathcal{P}(\mathcal{I})$ whose elements are made of sufficiently large parts of basic classes.

Proposition 1. Let E_{α} be the following subset of $\mathcal{P}(\mathcal{I})$: $E_{\alpha} = \{e \in \mathcal{P}(I) \mid \forall i \in e \mid e \cap BCl(i) \mid \geq \frac{|BCl(i)| \cdot \alpha}{100} \}.$ Then int and ext_{α} define a Galois connection on \mathcal{L} and E_{α} .

Proof: The proof relies on theorem 1 given in the next section and is presented as the proof of a corollary.

We can therefore define Galois lattices from this new Galois connection and we called them Alpha Galois lattices.

Definition 7 (Alpha Galois Lattices). The Galois lattice $G(\mathcal{L}, ext_{\alpha}, E_{\alpha}, int)$ corresponding to the Galois connection defined above is called an Alpha Galois lattice and is denoted as G_{α} .

When α is equal to 0, $E_{\alpha} = \mathcal{P}(I)$ and $ext_{\alpha} = ext$. Therefore, the Alpha Galois lattice is the concept lattice corresponding to the same attributes and instances. When α is equal to 100, the nodes of the Galois lattice are only whole basic classes gathered. As a consequence the Alpha Galois lattice is the concept lattice obtained by considering as instances the *prototypes* of the basic classes.

The Alpha Galois lattice G_{100} of Example 1 is represented in Figure 3. Figure 4 presents the topmost part of G_{60} . Note that *intents* of the nodes of G_{100} are also intents of nodes of G_{60} that in turn are all intents of nodes of the original concept lattice G_0 (see Figure 2).



Fig. 3. When $\alpha = 100$ the Alpha Galois lattice G_{100} of example 1 is much smaller than the original concept lattice presented in Figure 2



Fig. 4. $\alpha = 60$: The topmost part of G_{60} of example 1. New nodes, w.r.t. G_{100} are the lighter ones

Moreover, there exists a total order on Alpha Galois lattices defined in the next section.

3.2 Alpha Galois Lattice Order

In [5] the authors give a formal view to the extension of formal concept analysis to more sophisticated languages of terms and use the notion of *projection* as a way to obtain smaller lattices by reducing the language. [12] independently uses the same notion of projection with a similar scope and also introduce *extensional* projections to modify the *ext* function. We recall hereunder the notion of projection:

Definition 8 (Projection). Proj is a projection of an ordered set (M,\leq) iff for any pair (x,y) of elements of M: $x \geq Proj(x)$ (minimality), if $x \leq y$ then $Proj(x) \leq Proj(y)$ (monotonicity), Proj(x) = Proj(Proj(x)) (idempotency). Applying first the mapping *ext* and then an extensional projection yields an equivalence relation $\equiv_{\mathcal{L}}'$ which is coarser than the original one, thus resulting in larger equivalence classes on \mathcal{L} [12].

Definition 9. Let $\equiv^1_{\mathcal{L}}$ be the equivalence relation defined on \mathcal{L} by the mapping ext^1 , and let $\equiv^2_{\mathcal{L}}$ be the equivalence relation defined on \mathcal{L} by the mapping ext^2 , then, $\equiv^2_{\mathcal{L}}$ is said coarser than $\equiv^1_{\mathcal{L}}$ iff for any pair (c1,c2) of elements of \mathcal{L} we have:

if $ext^{1}(c1) = ext^{1}(c2)$ then $ext^{2}(c1) = ext^{2}(c2)$.

The following theorem [12] has a corollary that proves the proposition 1:

Theorem 1 (An Extensional Order on Galois Connections).

Let int and ext define a Galois connection on \mathcal{L} and E, and let proj be a projection of E. Let $E^1 = proj(E)$ and $ext^1 = proj \circ ext$. Then:

1) int, ext^1 define a Galois connection on \mathcal{L} and E^1 .

2) The Galois lattice $G^1(\mathcal{L}, ext^1, E^1, int)$ has the following property: for any node $g^1 = (c, e^1)$ in G^1 there exists a node g = (c, e) in $G(\mathcal{L}, ext, E, int)$, with the same intent c, such that $e^1 = proj(e)$.

3) $\equiv^{1}_{\mathcal{L}}$ is coarser than $\equiv_{\mathcal{L}}$.

We will say then that G^1 is coarser than (or nested in) G and write $G^1 = proj(G)$. Let (c,e) be a node of G, then $proj(c,e) = (int \circ proj(e), proj(e))$ is the projected node in G^1 .

Corollary 1. Let $G(\mathcal{L}, ext, P(I), int)$ be a Galois lattice. Let $\alpha \in [0, 100]$ and for $e \in \mathcal{P}(\mathcal{I})$, let :

 $- proj_{\alpha}(e) = e - \{i \mid i \in e \text{ and } | e \cap BCl(i) | < \frac{|BCl(i)| \cdot \alpha}{100} \}$ $- ext_{\alpha} = proj_{\alpha} \circ ext \text{ and } E_{\alpha} = proj_{\alpha}(\mathcal{P}(\mathcal{I}))$

Then:

- int, ext_{α} define a Galois connection on \mathcal{L} and E_{α} and $G(\mathcal{L}, ext_{\alpha}, E_{\alpha}, int)$ is a Galois lattice coarser than G.

proof: In order to prove this corollary, we simply have to show that $proj_{\alpha}$ is a projection: $-proj_{\alpha}(e)$ is included in e since we remove elements of e, so $proj_{\alpha}$ is minimal. - If e is included in e', every element of e removed when applying $proj_{\alpha}$ on e' will also be removed when applying $proj_{\alpha}$ on e, so $proj_{\alpha}$ is monotonic. - finally, $proj_{\alpha}$ is idempotent since no more element of $proj_{\alpha}(e)$ can be removed by applying $again proj_{\alpha}$.

Furthermore, we can order the *alpha extents* according to the value of α : For every pair $(\alpha 1, \alpha 2)$ such that $\alpha 1 \leq \alpha 2$, $ext_{\alpha 2} = proj_{\alpha} \circ ext_{\alpha 1}$ with $\alpha = \alpha 2$. As a consequence, the value of α defines a total order on Alpha Galois lattices:

Proposition 2 (A Total Order on Alpha Galois Lattices). Let us denote $as \equiv_{\alpha}$ the equivalence relation on \mathcal{L} associated to ext_{α} . Then for every pair ($\alpha 1$, $\alpha 2$) such that $\alpha 1 \leq \alpha 2$, $\equiv_{\mathcal{L}}^{\alpha 2}$ is coarser than $\equiv_{\mathcal{L}}^{\alpha 1}$.

proof: $proj_{\alpha}$ is a projection for every value of α belonging to [0, 100]. $ext_{\alpha 1} = proj_{\alpha} \circ ext$ with $\alpha = \alpha 1$ and $ext_{\alpha 2} = proj_{\alpha} \circ ext_{\alpha 1}$ with $\alpha = \alpha 2$. According to 3) of Theorem 1, $\equiv_{\mathcal{L}}^{\alpha 2}$ is then coarser than $\equiv_{\mathcal{L}}^{\alpha 1}$.

Example: $\equiv_{\mathcal{L}}^{100}$ is coarser than $\equiv_{\mathcal{L}}^{60}$ which is in turn coarser than $\equiv_{\mathcal{L}}^{0}$ that is the equivalence relation $\equiv_{\mathcal{L}}$ of the concept lattice.

The previous proposition is the basis to make successive refinements in Alpha Galois lattices (see section 4).

There is also a partial order associated to the initial partition \mathcal{BC} of I in basic classes. Let us suppose that we substract some basic classes from I, and so from \mathcal{BC} , thus obtaining a reduced instance set I' together with a reduced partition $\mathcal{BC'}$. It is then easy to show (proof omitted here) that there is a projection *proj* such that the corresponding E'_{α} simply rewrites as $proj(E_{\alpha})$. As a consequence we have the following property where we denote as $G^{\mathcal{B}}_{\alpha}$ the Alpha Galois lattice built from the partition \mathcal{B} .

Proposition 3 (A Partial Order on Alpha Galois Lattices). Let \mathcal{BC}' be a subset of the set of basic classes \mathcal{BC} , then the Alpha Galois lattice $G_{\alpha}^{\mathcal{BC}'}$ is coarser than the Alpha Galois lattice $G_{\alpha}^{\mathcal{BC}}$.

An interesting case is the one of the partition $\{I\}$ in which we consider only one single class, i.e. the case in which all individuals share the same type. The corresponding Alpha Galois lattice is the topmost part of the concept lattice defined by the same language \mathcal{L} and the same set I of individuals. The lattice then only contains nodes whose extents have a size greater than $\frac{\alpha}{100}|I|$ (plus the bottom node whose extent is empty). This structure has been previously investigated and is denoted as an *Iceberg* (or *frequent*) *concept lattice* [14, 17] where $\frac{\alpha}{100}$ corresponds to the value of the support threshold *minsupp*.

Note that because of Proposition 3, the Iceberg lattice of any basic class BCi of a partition \mathcal{BC} is always coarser than the Alpha Galois lattice corresponding to \mathcal{BC} .

4 Experiments

The program ALPHA that computes Alpha Galois lattices relies on a straightforward top-down procedure in which nodes are generated as follows: a current node intent c is specialized by adding a new attribute a, then $int \circ ext_{\alpha}$ is applied to $c \cup \{a\}$ in order to obtain a closed term; the corresponding node has then to be compared to previous nodes in order to avoid duplicates.

We have experimented with ALPHA on a real dataset composed of 2274 computer products extracted from the C/Net catalog. Each product is described using a subset of 234 attributes. There are 59 types of products and each product is labelled by one and only one type.

In our first experiment we have built G_{100} using the whole data set (so practically restricted to 59 prototypical instances). Then we smoothly lowered the

value of α and recomputed the corresponding G_{α} lattice. As we can see hereunder the number of nodes (and so the CPU time) exponentially grows from 211 concepts to 165369 as α varies from 100 to 91. This means that it is here impossible to have a complete view of the data at the level of instances (α =0) and that even relaxation of the basic class constraint (starting with α =100) has to be limited:

Alpha 100 98 96 94 92 91 Nodes 211 664 8198 44021 107734 165369

Our second experiment concerns the part of G_{100} between the node whose extent contains the 3 basic classes (*Laptop* (252 instances, 39 attributes involved), *Hard-drive*(45 instances, 22 attributes), *Network-storage*(4 instances, 16 attributes)) and the *Bottom* node.

The new G_{100} contains now 5 nodes (to be compared to the maximum number of $2^3 = 8$ nodes). Here computation of G_{α} is performed for a set of values $\alpha \in [0, 100]$ together with the corresponding Iceberg lattices (see Figure 5). We



Fig. 5. Number of nodes vs Alpha values for Iceberg lattices and Alpha Galois lattices

are first interested in what happens with high values of α . Starting from G_{100} , new nodes appear as α slowly decreases. For instance at $\alpha = 99$, a new node appears under the G_{100} node standing for the basic class *Laptop*. The intent of the new node now contains the attribute "network-card". This is due to the fact that most instances of the class *Laptop* do possess a network card. So by relaxing the basic class constraint we get rid of the few, exceptional, instances of *Laptop* in G_{100} . In the same way most hard-drives are sold with "support". So at $\alpha = 92$, a new node representing hard-drives with "support" appears. Note that in this case, the attribute "support" is infrequent when considering all the instances ("support" appears in 13 products out of 301) and so would not be considered in a *Iceberg concept lattice*, whereas it is frequent within the hard-drive class (13 products out of 15) and so comes out in the Alpha Galois lattice G_{90} . As a summary, by slowly decreasing α from 100 we have a more accurate view of our data by revealing properties that are relevant to at least some basic classes.



Fig. 6. Number of nodes vs Alpha values for Iceberg lattices and Alpha Galois lattices

Now as α slowly grows from 0 to small values (say 10), some instances, whose behavior is *exceptional* within their basic class w.r.t. some term t of \mathcal{L} , will disappear from the corresponding α -extent. These instances are exceptional as they belong to the extent of the term t whereas very few instances of the same basic class do belong to this extent. As a result some properties that are very infrequent within some basic class will no longer be allowed to discriminate concepts. For example, only few Laptops have the property "Digital-Signal-Protocol", and so when $\alpha=6$, nodes whose intent contains the "Digital Signal Protocol" property no more include instances of *Laptop* in their extent. As a result terms including "Digital-Signal-Protocol" become equivalent whenever their extent only differed because of Laptop instances, thus resulting on a smaller (and so simpler) lattice. However a closer look to Figure 5 shows there can be a large number of nodes even for high values of α . In this particular example this is due to the fact that one basic class, namely *Laptop*, has a huge Iceberg lattice that invades the Alpha Galois lattice (data not shown). An experiment with 24 basic classes and 1187 objects (some large basic classes are removed thus resulting in a more homogenous class size distribution) shows that the size of Alpha Galois lattices can be really different from the one of Iceberg lattices (see also Figure 6):

Alpha Values	100	80	50	30	0
Alpha Nodes	158	842	1493	1900	2202
Frequent Nodes	2	18	18	50	2202

5 Issues Related to the Alpha View of Data

5.1 Combining Global and Local Frequency Constraints: Frequent Alpha Lattices

On one hand, in Iceberg concept lattices we apply a global frequency constraint to the concept lattice: all nodes whose extents are small enough are eliminated (i.e. sent to the bottom node). When the threshold is high this unfortunately tends to eliminate many intents that, though globally infrequent, are frequent in some basic classes. On the other hand in Alpha Galois lattices we apply a local frequency constraint in such a way that intents frequent in at least one basic class appear in the lattice. However, a side effect is that an Alpha Galois lattice may still be very large, especially when using small values of *alpha*. Our proposal here is to combine these two constraints : we will only consider nodes whose α -extent is large enough. Applying the global constraint allows to eliminate nodes that are locally frequent on some basic classes, and so would be interesting, but still represent few instances and so can be discarded when we want a simpler view of the data.

The result of such a filter is again a Galois lattice. More precisely, for any real number f with $0 \leq f \leq 1$, consider the function $proj^f$ on E_{α} such that $proj^f(e) = e$ whenever $\frac{|e|}{|I|} \geq f$ and $proj^f(e) = \emptyset$ otherwise. $proj^f$ clearly is a projection, and therefore $G_{\alpha}^f = proj^f(G_{\alpha})$ is a Galois lattice coarser than G_{α} . More precisely it corresponds to the topmost part of G_{α} plus a bottom node.

We denote G_{α}^{f} as the *Iceberg Alpha lattice* associated to the instance set I, the partition \mathcal{BC} of I, the Alpha value α and the global frequency threshold f. The corresponding α -implication rules (see next section) have a support greater than f. Note that we will speak here of an α -support since the support is computed using α -extents.

5.2 Alpha Implication Rules

Association rules, as usually defined in data mining, are implications whose truth values are observed on a set of instances I. Each association rule has a *support* value, i.e. the frequency of its antecedent part within the instance set I, together with a *confidence* value. When its confidence value is 1, an association rule is called an *implication rule*. When considering concept lattices, the partial order induced on terms by the Galois connection can be related to a set of implication rules. More precisely $ext_I(T_1) \subseteq ext_I(T_2)$ means that the implication $T_1 \rightarrow T_2$ holds for all instances of I. In such rules, T_1 will be denoted as the left part and T_2 as the right part. In Iceberg concept lattices, the extent of a term is redefined as empty whenever the term is infrequent in I, i.e., when its original extent contains less than minsupp * |I| instances of I. As a consequence the corresponding implication rules all have a support greater than minsupp.

Association rules are efficiently constructed in two steps, first constructing the Iceberg concept lattice corresponding to the instance set I. The intents of the concepts of an Iceberg concept lattice are usually denoted as *closed frequent itemsets*. Association rules are then built using closed frequent itemsets [11, 18]. The basic idea is that, as mentioned before, a node in the concept lattice corresponds to an equivalence class of terms, all sharing the same extent. In particular, the intent of the node, i.e., the unique greatest term, has the same extent as all the smallest terms (also called *generators*). We obtain then for each node several implication rules whose left part are these generators, and whose right part is the intent of the node. Part of the set of all these rules extracted from the concept lattice produces the non-redundant Guigues-Duquenne basis of implication rules [6]. For sake of clarity, the left part of each rule is substracted from the right part. For instance, let the node be $(\{a, b, c\}, \{i1, i2, i3\})$ and suppose that the generators of the corresponding equivalence class are $\{\{a\}, \{b\}\}\$ (this means that $ext_I(\{a\}) = ext_I(\{b\}) = \{i1, i2, i3\}$). We obtain then the implication rules $\{\{a\} \rightarrow \{a, b, c\}, \{b\} \rightarrow \{a, b, c\}\}\$ that are rewritten as $\{\{a\} \rightarrow \{b, c\}, \{b\} \rightarrow \{a, c\}\}$.

Now, in Alpha Galois lattices, whenever $ext_{\alpha}(T_1) \subseteq ext_{\alpha}(T_2)$ we will say that the α -implication $T_1 \rightarrow_{\alpha} T_2$ holds on the pair (I, \mathcal{BC}) . Because they are derived from a Galois lattice, α -implication are transitive, monotonic and additive:

-If $T_1 \rightarrow_{\alpha} T_2$ and $T_2 \rightarrow_{\alpha} T_3$, then $T_1 \rightarrow_{\alpha} T_3$

–If $T_1 \rightarrow_\alpha T_2$, and $T_1 \subseteq \mathcal{T},$ then $T \rightarrow_\alpha T_2$

-If $T_1 \rightarrow_{\alpha} T_2$ and $T_3 \rightarrow_{\alpha} T_4$, then $T_1 \cup T_3 \rightarrow_{\alpha} T_2 \cup T_4$. Furthermore we have the *modus ponens* as an inference rule:

If $i \ isa_{\alpha} \ T_1$ and $T_1 \rightarrow_{\alpha} T_2$, then $i \ isa_{\alpha} \ T_2$

The Guigues-Duquenne basis of implication rules has been extended to rules with a minimal support *minsupp*. Also the Luxenburger basis of association rules [10] summarizes rules whose confidence is greater or equal to a minimal confidence level *minconf* and has also been extended to rules with a minimal support. Both extended bases are computed using the closed terms of the corresponding Iceberg lattice [11, 13]. Hereunder we adapt definitions of support and confidence to Alpha rules by changing *extents* to α -*extents*:

Definition 10. An α -association rule is a pair of terms T_1 and T_2 , denoted as $T_1 \rightarrow_{\alpha} T_2$.

The support and confidence of an α -association rule $r = T_1 \rightarrow_{\alpha} T_2$ are defined as follows :

$$\begin{array}{l} \alpha \text{-supp}(r) = \frac{|ext_{\alpha}(T_1 \cup T_2)|}{|I|} \\ \alpha \text{-conf}(r) = \frac{|ext_{\alpha}(T_1 \cup T_2)|}{|ext_{\alpha}(T_1)|} \end{array}$$

The α -association rule $r = T_1 \rightarrow_{\alpha} T_2$ holds on the pair (I, \mathcal{BC}) whenever α -supp $(r) \geq minsupp$ and α -conf $(r) \geq minconf$.

Note that when we consider the implication rules derived from a Galois lattice, the right part T_2 of the rule is an *intent* and the left part T_1 is smaller than T_2 . As a consequence we have $T_1 \cup T_2 = T_2$ and the α -support rewrite as $\frac{|ext_{\alpha}(T_2)|}{|I|}$. This means that the set of rules whose α -support is greater than *minsupp* is obtained from the nodes of the Iceberg Alpha lattice $G_{\alpha}^{minsupp}$. The adaptation of the methods proposed in [11, 13] to compute these bases, starting from the Iceberg lattice (or equivalently from the set of closed terms), is straightforward (basically we simply have to compute α -extents rather than extents when adapting existing algorithms).

We would now emphasize by an example the meaning and usefulness of such rules to handle exceptions when individuals are labelled with basic classes as proposed in this paper. For this purpose, let us suppose that we have divided animals (i.e. individuals) into basic classes as *mammals*, *birds*, *insects* and that we search for general rules in the data. An intuitive rule is the following : an animal that *flies* should have *wings*. This rule holds for birds (unflying birds, as ostriches, do not contradict the rule) as well as for insects. The rule should also hold for mammals, that generally do not fly, but is falsified by a flying squirrel. The Alpha approach benefits here from the fact that very few mammals fly (in other words the antecedent part of the rule is infrequent within the basic class to which belong the individual that falsifies the rule). When using α -extents, the flying-squirrel is removed from the antecedent part of the rule. Here, a small value of α is sufficient to obtain an α -implication rule expressing that flying animals have wings. Of course greater values of α , namely close to 100, also preclude falsifying the rule. However in the latter case α -implication rules express something different: they apply to individual whenever the antecedent part is common to most individuals of the same basic class. In our example, only birds would be concerned with such a rule, as most of them fly, but not insects.

5.3 Theoretical Issues

A first question concerns what happens if we allow the basic classes to overlap. A natural modification of definition 5 consists then to require that at least one of the basic classes to which belong the instance α -satisfies the term. Alpha membership is then defined as follows: $i i sa_{\alpha} T$ iff i isa T and there exists a basic class BC such that $i \in BC$ and BC sat_{α} T. By accordingly modifying the mapping $proj_{\alpha}$ (for each individual *i* in *e* there must be at least one basic class BC such that $i \in BC$ and $|e \cap BC| \ge \frac{|BC| \cdot \alpha}{100}$) we again obtain an extensional projection, and so a Galois connection and a Galois lattice. The partial and total orders mentionned in section 3.2 are also preserved. A second question concerns the relationship between Alpha Galois lattices and formal concept analysis. To obtain a *representation* formal context [5] for an Alpha Galois lattice G_{α} , i.e. a formal context whose concept lattice is isomorphic to an Alpha Galois lattice, we consider as objects particular subsets of the basic classes. More precisely, for each basic class BCi we consider the smallest elements of $proj_{\alpha}(\mathcal{P}(BCi))$ strictly greater than \emptyset . We denote as I_{α} the set of all these subsets. For instance, when considering our example 1, we obtain $I_{60} = \{\{i1, i2\}, \{i3, i4\}, \{i4, i5\}, \{i3, i5\}, \{i6, i7\}, \{i7, i8\}, \{i6, i8\}\}$. The incidence relation R_{α} between the set I_{α} of objects and the set A of attributes is then defined as follows : $oR_{\alpha}a$ iff $o \subseteq ext(\{a\})$. Let us denote as $ext_{I_{\alpha}}$ and $int_{I_{\alpha}}$ the mappings of this formal context. In example 1 we have $ext_{60}(\{a8\}) = \{i3, i5, i6, i7, i8\}$ and $ext_{60}(\{a4\}) = \{i3, i4\}$ and so $ext_{60}(\{a8, a4\}) = proj_{60}(\{i3\}) = \emptyset$. We also have $ext_{I_{60}}(\{a8\}) = \{\{i3, i5\}, \{i6, i7\}, \{i7, i8\}, \{i6, i8\}\} \text{ and } ext_{I_{60}}(\{a4\}) = \{\{i3, i4\}\}$ and so $ext_{I_{60}}(\{a8, a4\}) = ext_{I_{60}}(\{a8\}) \cap ext_{I_{60}}(\{a4\}) = \emptyset$. Note that I_0 is then made of the singletons of I and I_{100} is the set of *prototypes* of the basic classes. We refer to I_{α} as the set of the α – prototypes of \mathcal{BC} . Clearly, we have for any α -prototype o, $int_{I_{\alpha}}(\{o\}) = int(o)$ and more generally $int_{I_{\alpha}}(\{o1, o2, ..., on\}) =$ $int(o1 \cup o2 \cup ... \cup on).$

6 Related Work and Conclusion

Recent work in Knowledge Representation and Machine Learning investigates Galois connections and lattices based on languages of terms more sophisticated

than those used in concept lattices, so modifying the notion of intent of a concept [4,3,9,5]. We have shown here that by restricting the notion of extent of a term with respect to a given partition of the instance set I, we also modify the lattice of extents which is no longer $\mathcal{P}(I)$ and we obtain a new family of Galois lattices. As mentioned above Iceberg concept lattices [17, 14] formally are Alpha Galois lattices in which all individuals belong to the same basic class. Besides, the implication rules related to Alpha-Galois lattices simply correspond to inclusion of α -extents, and such α -implication can be extracted from the Alpha-Galois lattices in the same way as implication rules are extracted from Iceberg concept lattices. Note that α -implication rules inherit from the Galois lattice structure properties (as transitiviy) unusual when dealing with "approximate" rules. About the construction of Alpha Galois lattices, it should be interesting to adapt efficient algorithms (e.g. [8]). Furthermore, as a consequence of property 3, another way [16] to build Alpha Galois lattices is to first build the iceberg lattices corresponding to each basic class and then combine them using a subposition operator as previously proposed by [15] to efficiently build concept lattices Note that this is the basis of the *basic class incrementality* of Alpha Galois lattices. We have also seen in 5.3 that the objects of a representation formal context for an Alpha Galois lattice are the minimal subsets of the basic classes that satisfy a cardinality constraint (we call them the α -prototypes of each basic class). As a conclusion there is still much work to experiment and to investigate theoretical issues and practical use of Alpha Galois lattices and corresponding α -implication rules. However they represent a flexible tool to investigate data and handle exceptions that are relative to a preliminary view of the data.

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