A New Rapid Incremental Algorithm for Constructing Concept Lattices

Jingpu Zhang 1, Ronghui Liu 1, Ligeng Zou 2,* and Licheng Zeng 3

1 School of Computer and Data Science, Henan University of Urban Construction, Pingdingshan 467000, China; zhangjp@csu.edu.cn (J.Z.); liurh_126@126.com (R.L.)
2 Information and Communication Branch of State Grid Hunan Electric Power Company Limited, Changsha 410083, China
3 Zhuzhou CRRC (China Railway Rolling Stock Corporation) Times Electric Corporation Limited, ZhuZhou 412001, China; cenglc@csrzic.com
* Correspondence: ligeng-zou@csu.edu.cn

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Abstract: Formal concept analysis has proven to be a very effective method for data analysis and rule extraction, but how to build formal concept lattices is a difficult and hot topic. In this paper, an efficient and rapid incremental concept lattice construction algorithm is proposed. The algorithm, named FastAddExtent, is seen as a modification of AddIntent in which we improve two fundamental procedures, including fixing the covering relation and searching the canonical generator. The proposed algorithm can locate the desired concept quickly by adding data fields to every concept. The algorithm is depicted in detail, using a formal context to show how the new algorithm works and discussing time and space complexity issues. We also present an experimental evaluation of its performance and comparison with AddExtent. Experimental results show that the FastAddExtent algorithm can improve efficiency compared with the primitive AddExtent algorithm.

Keywords: formal concept analysis; concept lattice; AddExtent algorithm; construction algorithm; incremental algorithm

1. Introduction

In terms of formal concept analysis (FCA) [1,2], how to generate a relation diagram that is effectively and quickly built by the formal context has been extensively studied by scholars [3–11].

As an efficient tool for data analysis, FCA has attracted the attention of the majority of researchers [2], and has been applied to many areas [12]. In the past, FCA has been widely used in many different areas such as software engineering [13,14], linguistics [15,16], information retrieval [17,18], ontology engineering [19,20], bioinformatics [21,22], data mining [23,24], and complex network mining [23]. Intent and extent constitute every formal concept. The extent refers to the set of objects which has the same attributes, while the intent is the description of the concept (the set of attributes), which means the example has the common feature in this concept. This structure describes the essential relationship between objects and attributes and shows the formalization of all concepts in the category of philosophy [9].

The formation of a concept lattice is actually the formation of concept clusters. Since the concept lattice has been put forward, building a concept lattice from the formal context has become the focus in the field of conceptual research. According to the comparison of main classical algorithms, we can conclude that the matter of greatest concern is how to build the concept lattice efficiently [25]. The number of concepts growing exponentially will lead to considerable time consumption, so using and creating an efficient algorithm is important [26]. Existing concept
lattice construction algorithms can be roughly divided into two categories: incremental and batch algorithms [3,4,26,27]. Batch algorithms [5,28,29] generally use two methods to construct a concept lattice: one of them is to build a concept lattice from top to bottom and the other is to build a concept lattice from bottom to top. On the other hand, incremental algorithms add objects or attributes one by one from the formal context progressively, which can change the concept lattice dynamically according to the changes made to a formal context. Consequently, it can reduce the unnecessary computational time by avoiding rebuilding the concept lattice.

2. The Basis of Formal Concept Lattice

The concept of formal concept lattice will be denoted in this section [25].

The formal context is shown by a triple \( K = (G, M, I) \) in FCA, in which \( G \) represents the set of objects, \( M \) represents the set of attributes, and \( I \) represents the binary relation between \( G \) and \( M \). \( gIm \) denotes that the object \( g \) has the attribute \( m \) for an object \( g \in G \) and an attribute \( m \in M \).

\( G \) and \( M \) are the object set and the attribute set in the formal context, respectively, and there are two reflections written as follows between \( A \subseteq G \) and \( B \subseteq M \):

\[
    f(A) = \{ m \in M | \forall g \in A, g \in Im \} \quad (1)
\]

\[
    g(B) = \{ g \in G | \forall m \in B, g \in Im \} \quad (2)
\]

In the formal context, if a binary group \( C = (A, B) \) satisfies \( f(A) = B \) and \( g(B) = A \), then we call \( C = (A, B) \) a formal concept. Here, \( A \) is a subset of \( G \), which contains objects known as the extent of the formal concept; meanwhile, \( B \) is a subset of \( M \), which contains attributes known as the intent of the formal concept.

All formal concepts are denoted as the set \( CS(K) \) of \( K \). We take two concepts, \( C_1 = (A_1, B_1) \) and \( C_2 = (A_2, B_2) \). If \( A_1 \subseteq A_2 \), we say that \( C_1 \) is a subconcept of \( C_2 \) and \( C_2 \) is a superconcept of \( C_1 \). This relation can be expressed as \( (A_1, B_1) \subseteq (A_2, B_2) \). If there is no \( C_3 = (A_3, B_3) \) which satisfies \( (A_1, B_1) < (A_3, B_3) < (A_2, B_2) \), we denote \( C_1 = (A_1, B_1) \) as the child of \( C_2 = (A_2, B_2) \) and \( C_2 \) as the parent of \( C_1 \). Using this partial order relation, \( CS(K) \) can induce a concept lattice \( L(K) \), which is known as the concept lattice of \( K = (G, M, I) \).

A concept lattice can be visualized by a Hasse diagram, which draws a line segment or curve going upward from the child concept to the parent concept for each parent–child relationship.

Next, we will introduce some definitions and theories on the basis of incremental construction algorithm [1,4,18–20].

Let \( M_i = \{ m_i, \ldots, m_i \} \subseteq M \), \( I_i = I \cap (G \times M_i) \), \( M_{i+1} = M_i \cup \{m^*\} \), \( I_{i+1} = I \cap (G \times M_{i+1}) \), where \( m^* \) is a newly added attribute. Given a formal context, \( K_i = (G, M_i, I_i) \) and the corresponding concept lattice is \( L(K_i) \). After adding \( m^* \), the new concept lattice is \( L(K_{i+1}) \) and the corresponding formal context is \( K_{i+1} = (G, M_{i+1}, I_{i+1}) \).

**Definition 1.** For the concept \( C = (A, B) \), if \( A = g(m^*) \), then \( C \) is a modified concept. If \( C \) is a modified concept, the concept will be updated to be \( (A, B \cup \{m^*\}) \) in \( L(K_{i+1}) \).

**Definition 2.** Let \( L_1 \) and \( L_2 \) be the concept lattice before and after inserting the new attribute \( m \), respectively. The object set of \( m \) is denoted as \( m' \) and \( (A, B) \) is a formal concept in \( L_2 \). Then,

1. \( (A, B) \) is a new concept if \( A \) is not an extent of any concept in \( L_1 \),
2. \( (A, B) \) is a modified concept if \( A \subseteq m' \) and \( A \) is an extent of one concept in \( L_1 \),
3. \( (A, B) \) is unchanged from \( L_1 \) to \( L_2 \), it is an old concept,
4. Assuming that \((X, Y)\) is a new concept and \((A, B)\) is an old concept, if they satisfy \( A \cap m' = X \neq A \), the concept \((A, B)\) is the generator of the concept \((X, Y)\). Otherwise, it is a general old concept.
Proposition 1. If \((A_1, B_1)\) is the canonical generator of a new concept \((A_2, B_2)\), and \((A_3, B_3)\) is a non-canonical generator of \((A_2, B_2)\), in the case that \(A_1 \subset A_3\), \(A \subset A_3\) but \(A \not\subset A_1\), the concept \((A, B)\) is neither a modified concept nor a canonical generator of any concept.

Proposition 2. If \((A_3, B_3)\) is an old concept and \(A_3 \cap g(m^*) = A_1\), and also in the condition of \((A_1, B_1) \in L(K_{i+1})\), which is a modified concept, and \(A \subset A_3\), \(A \not\subset A_1\), the concept \((A, B)\) is neither a modified concept nor a canonical generator of any concept.

3. Related Work

Compared to batch algorithms, those advantages of incremental algorithms can make this algorithm more suitable to dynamic data sets. The Godin algorithm [4] and the AddIntent algorithm [3,27] are two classical incremental algorithms. Valtchev and other scholars [30] have improved the Godin algorithm, and the algorithm was also integrated into a very effective incremental mining framework of the closure frequent item-set. Nevertheless, Lingling and others refined the AddIntent algorithm, and what they did is add two fields to every concept, which are used to find new concepts at express speed. Empirical analysis shows what Lingling improved is better than the AddIntent algorithm at run time when the number of attributes is more than the objects in formal contexts.

The basic idea of incremental algorithms is to add a new object \(g\) (or a new attribute \(m\)) to an existing concept lattice \(L_1\). On the basis of the set of attributes which \(g\) has (or the set of objects which \(m\) has) \(L_2\) is built and the number of concepts of \(L_2\) is larger than that of \(L_1\). According to existing researches, the concepts are divided into three categories after inserting a new object (or a new attribute): old concepts, new concepts and modified concepts, where old concepts consist of general old concepts and generator concepts. Complete definitions are listed in [27].

In this paper, a new algorithm (the FastAddExtent algorithm) is proposed, which the AddAtom algorithm is the initial prototype [31,32]. The relationship between \(L_1\) and \(L_2\) is shown in Figure 1 as follows.

![Figure 1](image-url)
4. A New Rapid AddExtent Algorithm

First, we summarize the AddExtent algorithm as follows: to add an attribute \( m \) (its object set is \( Extent \)), new concepts and modified concepts will be searched in a recursive way starting from the greatest upper bound. The concept \( MaximalConcept \) will be found repeatedly in the recursive function named GetMaximalConcept, and the extent of this concept is \( Extent \). If the extent of \( MaximalConcept \) equals to the function AddExtent's parameters named \( extent \), the resulting concept will be seen as a modified concept which is the greatest upper bound of the new concept. On the contrary, if the result concept's \( Extent \) does not equal to the AddExtent's \( extent \), it will be identified as a canonical generator and a new concept called \( NewConcept \) will be generated. Meanwhile, the \( NewConcept \) will be returned as the greatest upper bound among all those modified. By marking every child of \( MaximalConcept \) as the initial \( GeneratorConcept \) and regarding \( MaximalConcept.Extent \cap Extent \) as the initial object set \( extent \), the AddExtent will receive the new two parameters and carry on a new round of recursion to find modified concepts and new concepts recursively. Next, the relationship between \( NewConcept \) and \( GeneratorConcept \) and the relationship between \( NewConcept \) and its children will be established. According to Proposition 1 and Proposition 2, any concept whose \( extent \) is smaller than \( MaximalConcept \)'s is neither a canonical generator nor a modified concept. That is to say, modified concepts and the canonical concept of the \( NewConcept \) is a \( MaximalConcept \), so a canonical concept or a modified concept will turn up by a recursion through the AddExtent algorithm. To find other canonical generators and modified concepts, the function AddExtent will be used recursively to every child of the \( MaximalConcept \).

A new rapid AddExtent algorithm: FastAddExtent algorithm is proposed in this paper, having a higher efficiency by avoiding a large part of comparisons.

Then, the detail of the FastAddExtent algorithm will be expressed: at one recursion of AddExtent, the descendants of all children of a \( MaximalConcept \) may be of the same concept and one concept will possibly be compared several times. At the same time, using the recursive function GetMaximalConcept to find \( MaximalConcept \) results in similar issues. In order to reduce comparisons and the number of recursive calls, every concept will be added four data fields.

4.1. The Overall Procedure

The FastAddExtent algorithm proposed in this paper, like the original AddIntent algorithm, uses a recursive way to construct a concept lattice. The FastAddExtent algorithm make refinements by adding four data fields to a concept: \( visited \), \( NewConcept \), \( doExtent \), and \( MaximalConcept \). Here, \( visited \) is a data field that stores an integer. The ID of a new attribute will be assigned to \( visited \) when the concept is being accessed. If \( visited \) of one concept is found equal to the id of a new attribute, we know this concept has been visited. The \( NewConcept \) field stores the returned new concept during the process of adding one attribute. If one concept is visited, the \( NewConcept \) field of the concept will be assigned to the \( candidate \) directly. Therefore, unnecessary recursive calls and comparisons can be avoided. The \( doExtent \) field stores the set of \( extent \) passed to the FastAddExtent procedure, and the canonical generator or the modified concept will be stored in the \( MaximalConcept \) of the \( GeneratorConcept \). Obviously, the added fields \( doExtent \) and \( MaximalConcept \) make the parameter \( GeneratorConcept \) closer to the \( ClosureConcept \) so that we can decrease the time of search. Those refinements mentioned above are also the differences between FastAddExtent and FastAddIntent.

The Algorithm 1 will be described in which the lines with the mark \(*\) is are newly added compared to the AddExtent algorithm, while the lines with the mark \(#) are modified.
Algorithm 1: Procedure FastAddExtent(extent, generatorConcept, L, n) [#]

1: tempConcept = generatorConcept [*]
2: generatorConcept = GetClosureConcept(extent, generatorConcept, L, n)
3: tempConcept.doExtent = extent [*]
4: tempConcept MaximalConcept = generatorConcept [*]
5: if generatorConceptExtent == extent then
6: return generatorConcept
7: end if
8: GeneratorChildren = generatorConcept.Children
9: newChildren = ∅
10: for each candidate in GeneratorChildren
11: meet = candidateExtent ∩ extent
12: if meet != candidateExtent then [*]
13: if candidate.visited == n then [*]
14: candidate = candidate.NewConcept [*]
15: else
16: if meet ∩ candidate.doExtent = meet then [*]
17: candidate = candidate.MaximalConcept [*]
18: end if
19: NC = FastAddExtent(meet, candidate, L, n) [#]
20: candidate.NewConcept = NC [*]
21: candidate.visited = n [*]
22: candidate = NC [*]
23: end if
24: end if
25: addChild = true
26: for each Child in NewChildren
27: if CandidateExtent ⊆ ChildExtent then
28: addChild = false
29: exit for
30: else if ChildExtent ⊆ CandidateExtent then
31: remove Child from NewChildren
32: end if
33: end for
34: if addChild then
35: add Candidate to NewChildren
36: end if
37: end for
38: newConcept = (extent, generatorConcept.Intent)
39: L = L∪{newConcept}
40: for each Child in NewChildren
41: removeLink(Child, generatorConcept, L)
42: SetLink(Child, newConcept, L)
43: end for
44: SetLink(newConcept, generatorConcept, L)
45: generatorConcept.NewConcept = newConcept [*]
46: return newConcept

The following paragraphs primarily explain the differences between the FastAddExtent algorithm and the AddExtent algorithm. The unchanged part of AddExtent and function can be referred to in [26], and this paper does not make a statement.
All the concepts which are accessed include new concepts, modified concepts, canonical generators, non-canonical generators in the whole process of running the algorithm. Since this algorithm is recursive, a new concept maybe be found as a modified concept in some recursive calls. We can see that an entry \( n \) is added to the parameters of the FastAddExtent algorithm, which is equal to the ID of the added attribute. This value \( n \) will be assigned to each accessed concept, indicating that the concept is last accessed by attribute \( n \). In line 45, the last new concept called newConcept is given to the NewConcept field of the canonical generator GeneratorConcept that calls the earliest recursion in the process of adding an attribute. From line 19 to line 22, the NC is a newConcept returned by recursive calling FastAddExtent through the parameter candidate, and assigns NC to the candidate’s NewConcept field, and then changes the visited field of the candidate to the current attribute id, and finally sees the NC as a new candidate. All the operations of lines 19 to 22 serve for line 13 and line 14, and when the value of visited of a candidate equals to the id of the new attribute, we know the concept has been visited. Then the value of candidate.NewConcept is assigned directly to the candidate, eliminating a lot of unnecessary recursive calls and comparisons.

Here we use a case to explain the above added lines in the favor of reducing the running time. Table 1 shows the formal context before adding the attribute \( e \), while Table 2 shows the formal context after adding the attribute \( e \). Correspondingly, Figure 1 depicts the concept lattice based on Table 1 and Figure 2 depicts the concept lattice based on Table 2.

**Table 1.** Example of the formal context before adding the attribute \( e \).

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
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<td>x</td>
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<td>x</td>
</tr>
</tbody>
</table>

**Figure 2.** Concept lattice of the formal context in Table 1.

**Table 2.** Example of the formal context after adding the attribute \( e \).

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<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
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<td>5</td>
<td>x</td>
<td>x</td>
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</tbody>
</table>
All the concepts showed in Figure 3 have been marked to view easily and the labels are as follows:

- \( c_0 \) (\{1, 2, 3, 4, 5\}, \emptyset)
- \( c_1 \) (\{1, 2, 3, 5\}, \{c\})
- \( c_2 \) (\{1, 2, 5\}, \{a, b, c\})
- \( c_3 \) (\{1, 3, 5\}, \{c, d\})
- \( c_4 \) (\{1, 5\}, \{a, b, c, d\})
- \( c_5 \) (\{1, 2, 3\}, \{c, e\})
- \( c_6 \) (\{1, 2\}, \{a, b, c, d, e\})
- \( c_7 \) (\{1, 3\}, \{c, d, e\})
- \( c_8 \) (\{1\}, \{a, b, c, d, e\})

In the process of adding attribute \( e \) whose object set is \{1, 2, 3\}, \( c_1 \) is the canonical generator of the new concept \( c_5 \). Visibly \( c_1 \) has two candidates, and then the extent of two candidates need to do the intersection with \{1, 2, 3\}, respectively. At the same time, the results concluded from previous calls are that \( c_2.\text{NewConcept} = c_6, c_3.\text{NewConcept} = c_7 \), and the values of visited of \( c_2 \) and \( c_3 \) are both 5. Meanwhile, we suppose that \( c_6 \) is built earlier than \( c_7 \). In the process, \( c_4 \) is a candidate of \( c_2 \), and \( c_5 \) is generated by \( c_4 \) which is seen as the canonical generator, where \( c_4.\text{NewConcept} = c_8, c_4.\text{visited} = 5 \). When creating \( c_7 \), the candidate of \( c_7 \) is \( c_4 \). Because \( c_4.\text{visited} = 5, c_4 \) has been visited. Then, \( c_4.\text{NewConcept} \) will be assigned directly to the candidate of \( c_7 \). Eliminating a recursive call and many following comparisons greatly reduces the running time.

![Figure 3. Concept lattice of the formal context in Table 2.](image)

### 4.2. Find the Canonical Generator

As recursive calls consume time greatly, it is important to minimize the number of recursive calls in the search processes. The function \( \text{GetClosureConcept} \) finds canonical generators and modified concepts, so reducing the number of calling \( \text{GetClosureConcept} \) can help find canonical generators and modified concepts faster. There are two new fields added to every concept, \( \text{doExtent} \) and \( \text{MaximalConcept} \), to achieve the desired effect. In lines 1, 3, and 4 of Algorithm 1, the value of the initial \( \text{generatorConcept} \) passed to the \( \text{FastAddExtent} \) function is assigned to \( \text{tempConcept} \), and the \( \text{GetClosureConcept} \) function is called to find canonical generators or modified concepts under the extent value which is equal to \( \text{extent} \). Then the result is assigned to \( \text{GeneratorConcept} \). At the same time, to mark the initial \( \text{GeneratorConcept} \) assigned to \( \text{tempConcept} \), the \( \text{doExtent} \) field of \( \text{tempConcept} \) is equal to \( \text{extent} \), which equals the extent of the \( \text{FastAddExtent} \). The \( \text{MaximalConcept} \) field stores the returned canonical generator. Lines 16–17 in Algorithm 1 are to judge the marks above: if the extent meet \( \text{candidate.Extent} \cap \text{extent} \) is included in
the `doExtent` field of one candidate of the `GeneratorConcept`, then the `candidate.MaximalConcept` will be assigned to the `candidate`. When the `FastAddExtent` function is called again, the number of recursive calls will be reduced because the `candidate` is now closer to the real `ClosureConcept` at this time. The recursive times and the efficiency are even better in large data sets.

**Algorithm 2:** Procedure GetClosureConcept (extent, generator, L):

1: `extentConcept = L.Find(extent)`
2: **if** `extentConcept ≠ ∅` **then**
3:    return `extentConcept`
4: **end if**
5: `childIsMinimal = true`
6: **while** `childIsMinimal`
7:   `childIsMinimal = false`
8:   `Children = GetChildren(GeneratorConcept, L)`
9:   **for each** `Child in Children`
10:     **if** `extent ⊆ Child.Extent`
11:        `GeneratorConcept = Child`
12:        `childIsMinimal = true`
13: **end if**
14: **end for**
15: return `GeneratorConcept`

Most of Algorithm 2 in the `FastAddExtent` is identical to the function `GetMaximalConcept`. The `GetClosureConcept` has extra lines (line 1 to line 4) by adding the function `L.Find()`, which are used to find concepts in the concept lattice by indexes like hash values.

**Algorithm 3:** Procedure CreateLatticeIncrementally(G, M, I)

1: `topConcept = (G, ∅)`
2: `L = {topConcept}`
3: `i = 0`
4: **for each** `m in M`
5:   `i++`
6:   `propertyConcept = FastAddIntent(m', topConcept, L, i)`
7:   `Add m to the intent of propertyConcept and all concepts above`
8: **end for**
9: return `L`

Algorithm 3 is the beginning of the construction of a concept lattice. In Algorithm 3, the modified part is line 6 where the `FastAddExtent` algorithm adds a parameter `i` to the function `CreateLatticeIncrementally` compared to the `AddExtent` algorithm. This parameter `i` will be assigned to the `visited` of every concept to mark the concept whether it was visited when a new attribute is added.

5. Complexity Issues

Our algorithm showed above has a number of optimizations, i.e., adding new data fields to every concept. For example, lines 1–4, 13–23, and 45 of Algorithm 1 reduce unnecessary comparisons and traversal of the lattice.

Although our algorithm does not change the time complexity compared to the `AddExtent`, the running time is reduced so that the experimental results can come out quickly. Therefore, the `FastAddExtent` algorithm has a bound of $O(|L| |G| |M|^3)$ of a worst-case time complexity and the main details are discussed as follows [26]. The complexity relies on the number of invocations of
the FastAddExtent function, while it calls the GetClosureConcept function only once for every extent of the lattice, as occurs in AddExtent. Since the length of the GeneratorChildren list never exceeds |M| \cite{9} and the complexity of the GetClosureConcept function is restricted by O(|G||M|^2) \cite{26}, the complexity of one call of FastAddExtent is roughly estimated as O(|G||M|^3). Therefore, the total complexity is O(|L||G||M|^3).

6. Experimental Evaluation and Analysis

In order to prove the efficiency of our algorithm proposed in this paper, we used the Python language to implement it and the original AddExtent algorithm. All experiments were run on the computer with an idle 64-bit system, AMD A6-3420M (1.5 GHz), and 6.0 GB RAM.

The data set used throughout the experiments was randomly generated with different fill ratios (i.e., |I|/|G||M|) and they are 10%, 24%, and 40% respectively. These data sets have 50 objects, but the number of attributes varies, and each attribute may have different number of objects.

Figure 4 demonstrates the runtime comparison between the FastAddExtent algorithm and the AddExtent algorithm on a 10% fill ratio (low density) data set. As we can see from the Figure, the number of attributes is increased gradually from 100 to 20,000. When the |M| is not large enough, the FastAddExtent algorithm differs from the AddExtent algorithm faintly. However, the FastAddExtent has a growing advantage along with the growing |M| and the gap becomes bigger.

Figure 5 shows the runtime comparison between the FastAddExtent algorithm and the AddExtent algorithm on a 24% fill ratio (medium density) data set. As we can see from the Figure, the number of attributes is increased gradually from 25 to 6000. The running time gap is bigger compared to Figure 4. The FastAddExtent has advantages whether the number of attributes is large (especially when |M| is around 1250) or small.
Figure 6 depicts the comparison between the FastAddExtent algorithm and the AddExtent algorithm on a 40% fill ratio (high density) data set. As we can see from the figure that the number of attributes is increased gradually from 10 to 425. Because the size of the concept lattice is very large and the consumption of memory resources is very fast, we can only run tests on 400 attributes. The line chart obtained from the experiment can be visually seen that the running time are rising rapidly. The intersecting point appears much earlier compared to Figures 4 and 5. Meanwhile, the FastAddExtent has an obvious advantage at each test point.
7. Conclusions

Incremental algorithms that add attributes to concept lattices incrementally can be used to construct concept lattices and can also be used to update concept lattices. We introduce an efficient incremental algorithm called FastAddExtent in this paper. This algorithm adds four fields in the function FastAddExtent, which utilizes four new data fields to reduce unnecessary comparisons.

Compared to AddExtent, FastAddExtent can construct concept lattice faster at almost every test point even when the number of attributes is small and the data set has low fill ratio. Meanwhile, the performance gap between two algorithms will increase as the number of attributes increases. Both theoretical analysis and performance tests show that the FastAddExtent algorithm is a better choice than the AddExtent algorithm when we apply the FCA method with a large number of attributes and/or a high data fill ratio.

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