Rule Extraction Model Based on Decision Dependency Degree

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Rule extraction is the core in rough set. Two procedures are contained in rule extraction: one is attribute reduction and another is attribute value reduction. It was proved through computational complexity perspective that obtaining all the reduction, minimum attribute reduction, and minimum attribute value reduction is an NP problem. So, generally, a heuristic reduction method is used to solve attribute reduction and attribute value reduction. However, for most heuristic methods, it is hard to put into practice and has high cost on computational complexity. Moreover, part of the methods extracted redundant rules. To approach a quick and effective model for rule extraction in decision systems, against the concept of distinguishable relation, relevant concepts and basic theorems of rule extraction are proposed. In order to get concise and accurate rules quickly, algorithms for finding conflict object set, finding duplicate object set, and finding redundant rules are given. After that, using decision dependency degree as attribute importance to determine the importance of each attribute in rule object, a new rule extraction model based on decision dependency degree is proposed in this paper. Compared with the previous models, this model does not generate matrix; instead, it finds conflict object set and duplicate object set by equivalence class, and consequently, improves the time performance to max(O(|C||U|), O(|C|^2|U/C|), and O(|RED||U/C|/RED|^2)|). The theoretical analysis and experimental research show that the new model more accurately and effectively reduces the redundant data and extracts more concise decision rules from dataset.

1. Introduction

Today, in this ubiquitous and intelligent interconnection environment, after integration, cleansing, and transformation, the data information in the dataset (denoted by information system in this paper) from all kinds of perceived data and context data is not equally important [1]. Some are even redundant, which will interfere with policymakers and will seriously affect the efficiency on the followup operations. Hereby, it is necessary to perform attribute reduction and attribute value reduction or similar simplifying process on the dataset to reduce redundancy and extract decision rules before executing the followup operations.

Rough set is a data induction tool, which can effectively process massive data [2, 3]. One of the main advantages of Rough Set is that it does not need any preliminary or additional information about data, such as dataset probability distribution or grade membership. Without any information other than the dataset itself, Rough Set can keep original classification information unchanged and start with the description set of a problem and then get the essential features and inherent law of the problem by deleting redundant information.

Rule extraction is the core in Rough Set. By rule extraction, clarity of the knowledge system can be improved and decision knowledge underneath dataset can be found out. Two procedures are contained in rule extraction: one is attribute reduction [4–13] and another is attribute value reduction [14–28].

By conducting the attribute reduction on the decision system, redundant information can be removed from the system. In the premise of ensuring decision system has the same distinguishability, attribute reduction can simplify and improve clarity of the original system to a certain extent. However, after attribute reduction on the whole system, the system is not the most simplified system. In the system, each rule object may contain redundant information; that is, all condition attribute values of each rule object are not equally
important and are not necessary to impact decision rules extraction execution. Therefore, to improve the quality of data reduction, it is mandatory to evaluate all condition attribute values for each rule object and remove redundant condition attribute values which have no impact on performing rule extraction. This process is named as attribute value reduction in decision systems. Using attribute reduction and attribute value reduction, small and concise attribute values for each rule object and remove redundant data reduction, it is mandatory to evaluate all condition important and are not necessary to impact decision rules distinguishable object set and consistency in decision system. Against this concept, theorems on distinguishable relationship. The attributes value reduction and rule extraction model are given for decision systems. At last, the correctness and feasibility of the model are proved by specific examples and experiments. The model can provide effective solution on data value reduction and decision rule extraction for all kinds of intelligent networking systems and intelligent control systems.

2. Attribute Reduction of Decision Systems

Definition 1 (decision system). Let \( S = (U, A) \) be an information system. \( U = \{x_1, x_2, \ldots, x_n\} \) is a nonempty finite object set, called universe. \( A = \{a_1, a_2, \ldots, a_m\} \) is a nonempty finite attribute set, called attribute set. If \( A \) consists of a condition attribute set \( C \) and a decision attribute set \( D \) and two sets satisfy \( C \cup D = A \) and \( C \cap D = \emptyset \), then \( S \) is a decision system which is denoted by \((U, C \cup D)\). When there is only one decision attribute in \( D \), the decision system is denoted by \((U, C \cup \{d\})\) commonly.

In general, the basic structure of decision system \( S = (U, C \cup \{d\}) \) is shown in Table 1.

Definition 2 (equivalence class). Let \( S = (U, C \cup D) \) be a decision system. For any \( P \subseteq (C \cup D) \), \( P \neq \emptyset \), define the indiscernibility relation as follows:

\[
\text{ind}(P) = \{(x_i, x_j) \mid (x_i, x_j) \in U \times U, \forall a_k \in P, f_k(x_i) = f_k(x_j)\}.
\]

(1)

And the equivalence class of object \( x_i (i \leq n) \) according to attribute set \( P \) is defined as follows:

\[
[x_i]_{\text{ind}(P)} = \{x_j \mid (x_i, x_j) \in \text{ind}(P)\}.
\]

(2)

The indiscernibility relation \( \text{ind}(P) \) corresponds to a partition of \( U \), and the partition is denoted by \( U/\text{ind}(P) \). In general, \( U/P \) is used as the abbreviation.

If \((x_i, x_j) \in \text{ind}(P)\), then \( x_i \) and \( x_j \) are indiscernible by \( P \).

If \((x_i, x_j) \in \text{ind}(P)\), then \( x_i \) and \( x_j \) are indiscernible by \( P \).

The indiscernibility relation \( \text{ind}(P) \) corresponds to a partition of \( U \), and the equivalence class is a set of objects with the same condition attributes and the same decision attributes in universe.

Definition 3 (attribute reduction of decision system). Let \( S = (U, C \cup D) \) be a decision system, \( P \subseteq C \) and \( P \neq \emptyset \). If \( R_P \subseteq R_C \) (that is, \( \text{ind}_P \subseteq \text{ind}_C \)), then \( P \) is a consistent set of \( S \) [28]. Furthermore, if \( P \) is a consistent set and any \( Q \subset P \) is not a consistent set of \( S \), then \( P \) is called as an attribute reduction of \( S \) [28].

The attribute reduction of a decision system is a reduction for its condition attributes. The attribute reduction is the smallest subset of the condition attribute set found on the premise of maintaining the original system classification ability.
3. Distinguishable Relation and Consistent Reduction with Distinguishability

In order to facilitate subsequent discussion and research, related concepts and theorems are given as follows.

Among them, Definition 4 “Distinguishable Relation of Attribute Set” is discussed from the perspective of distinguishability between objects, while Definition 2 “Indiscernibility Relation and Equivalence Class” in the previous section is discussed from the perspective of indiscernibility between objects.

And, definitions “Consistent Reduction with Distinguishability” and “Decisive Distinguishable Matrix” are based on Definition 4, while Definition 3 “Attribute Reduction of Decision System” in the previous section is based on Definition 2.

Based on the distinguishable relation of attribute set, the traditional logical knowledge granulation process related to Definition 3 can be transformed into matrix computing and the rapid reduction of redundant attributes can be realized.

Definition 4 (distinguishable relation of attribute set). Let $S = (U, C \cup D)$ be a decision system, $P \subseteq C$ and $P \neq \emptyset$. Define the distinguishable relation of $P$ as follows:

$$\text{DIS}_P = \left\{ (x_i, x_j) \mid (x_i, x_j) \in U \times U, \exists a_k \in P, f_k(x_i) \neq f_k(x_j) \right\}. \quad (3)$$

$\text{DIS}_P$ is used as the distinguishable relation of $P$.

If $(x_i, x_j) \in \text{DIS}_P$, then $x_i$ and $x_j$ are distinguishable by $P$. That is, there is a condition attribute, and the attribute values of the two objects are different.

Definition 5 (distinguishable unit set of attribute set). Let $S = (U, C \cup D)$ be a decision system, $P \subseteq C$ and $P \neq \emptyset$. If $(x_i, x_j) \in \text{DIS}_P$, then $(x_i, x_j)$ is called a distinguishable unit. The distinguishable unit set of $P$ is denoted by $\text{DIS}_P(U)$.

$\text{DIS}_P(U)$ contains all the units that can be distinguished by $P$.

Definition 6 (distinguishable unit set of attribute). Let $S = (U, C \cup D)$ be a decision system, $P \subseteq C$ and $P \neq \emptyset$. For any attribute $a_k \in C$, let

$$\text{DIS}_{[a_k]} = \left\{ (x_i, x_j) \mid (x_i, x_j) \in U \times U, f_k(x_i) \neq f_k(x_j) \right\}. \quad (4)$$

$\text{DIS}_{[a_k]}$ is used as the distinguishable relation of $a_k$. The distinguishable unit set of $a_k$ is denoted by $\text{DIS}_{[a_k]}(U)$, which contains all the units that can be distinguished by $a_k$.

Based on Definition 4, Definition 5, and Definition 6, the definition of 7 “Consistent Reduction with Distinguishability” is given as follows.

Definition 7 (consistent reduction with distinguishability). Let $S = (U, C \cup D)$ be a decision system, $P \subseteq C$ and $P \neq \emptyset$. If $\text{DIS}_P \cap \text{DIS}_Q = \text{DIS}_C \cap \text{DIS}_D$, then $P$ is a consistent attribute set with distinguishability of $S$ [28]. For any $Q \subseteq P$ and $Q \neq \emptyset$, if $\text{DIS}_P \cap \text{DIS}_Q = \text{DIS}_C \cap \text{DIS}_D$, then $P$ is a consistent reduction with distinguishability of $S$ [28].

Under the premise of keeping the system classification ability unchanged, a consistent reduction with distinguishability can be achieved after deleting the irrelevant or unimportant knowledge.

Definition 8 (decisive distinguishable matrix). Let $S = (U, C \cup D)$, $|C| = m$, and $|U| = n$. For any attribute $a_k \in C$, let

$$m_k = \left\{ (x_i, x_j) \mid (x_i, x_j) \in \text{DIS}_D, (x_i, x_j) \in \text{DIS}_{[a_k]} \right\}. \quad (5)$$

$m_k$ is used as the $k$th column vector of the decisive distinguishable matrix $M_k$, which contains $n^2$ rows and $m$ columns.

$\text{DIS}_x$ is the intersection of $\text{DIS}_C$ and $\text{DIS}_{[a_k]}$. Given a decision system $S = (U, P \cup D)$, $P \subseteq C$ and $P \neq \emptyset$, $M_p$ is used as the decisive distinguishable matrix of $S$.

Definition 9 (core with distinguishability). For a decision system $S = (U, C \cup D)$, which has $r$ reductions, $P_k (k = 1, 2, \ldots, r)$, a core set with distinguishability of $S$ is defined as follows:

$$\text{CORE} = \bigcap_{1 \leq k \leq r} P_k. \quad (6)$$

In the process of attribute reduction, the core cannot be deleted from the attribute set. Because the distinguishability of the core cannot be replaced by other attributes, the core is indispensable in expressing the distinguishability of the system. The distinguishability of other noncore attributes can be replaced by other attributes.

Theorem 1. Let $S = (U, C \cup D)$ be a decision system, $P \subseteq C$ and $P \neq \emptyset$. The following propositions are equivalent:

(1) $S$ is a consistent decision system
(2) $\text{DIS}_C \supseteq \text{DIS}_D$
(3) $\text{ind}_C \subseteq \text{ind}_D$

Proof. (2) $\iff$ (3). Evidently, $\text{DIS}_C \supseteq \text{DIS}_D$ is equivalent to $U \times U - \text{DIS}_P \supseteq U \times U - \text{DIS}_C$. That is, for any $(x_i, x_j) \in U \times U$, if $(x_i, x_j) \in U \times U - \text{DIS}_C$, then $(x_i, x_j) \in U \times U - \text{DIS}_D$.

According to Definition 5 and Definition 6, if $(x_i, x_j) \in U \times U - \text{DIS}_C$, then $x_i$ and $x_j$ are indistinguishable by $C$. That is, $[x_i]_{\text{ind}_C} = [x_j]_{\text{ind}_C}$. Similarly, if $(x_i, x_j) \in U \times
Theorem 2. Let $S = (U, C \cup D)$ be a decision system, $P \subseteq C$ and $P \neq \emptyset$. $D_{SP}$ has the following properties.

1. If $P_1 \subseteq P_2 \subseteq C$, then $D_{SP_1} \subseteq D_{SP_2} \subseteq D_{SP}$ and $D_{SP} = \cup_{a_k \in P} DIS_{a_k}$.

Proof. The proof of Theorem 2 is similar to that of Theorem 2 in [27].

Theorem 3. Let $S = (U, C \cup D)$ be a decision system, $P \subseteq C$ and $P \neq \emptyset$, then $|M^*_P| = |D_{SP} \cap D_{SD}|$.

Proof. According to Definition 8, for any $a_k \in P$, $\overline{m_k} = DIS_{a_k} \cap D_{SP}$, and $|M^*_P| = |\cup \overline{m_k}|$. Thus, according to property 2 in Theorem 2, $|M^*_P| = |D_{SP} \cap D_{SD}|$.

Theorem 4. Let $S = (U, C \cup D)$ be a decision system; then, consistent reduction with distinguishability must exist.

Theorem 5. Let $S = (U, C \cup D)$ be a decision system. In decision system $S$, consistent set and consistent attribute set with distinguishability are equivalent.

Theorem 6. Let $S = (U, C \cup D)$ be a decision system. In decision system $S$, attribute reduction and consistent reduction with distinguishability are equivalent.

Theorem 7. Let $S = (U, C \cup D)$ be a decision system, $P \subseteq C$ and $P \neq \emptyset$. The following propositions are equivalent.

1. $P$ is a consistent attribute set with distinguishability
2. $D_{SP} \cap D_{SD} \supseteq D_{SC} \cap D_{SD}$
3. $P \equiv C$

Theorem 8. Let $S = (U, C \cup D)$ be a decision system, $P \subseteq C$ and $P \neq \emptyset$. The following propositions are equivalent.

1. $P$ is a consistent attribute set with distinguishability
2. $D_{SP} \cap D_{SD} \supseteq D_{SC} \cap D_{SD}$, and $\forall Q \subseteq P, D_{SQ} \cap D_{SD} \neq D_{SC} \cap D_{SD}$
3. $P \equiv C$, and $\forall Q \subseteq P, Q \equiv C$ is not true

The proof of above theorems is similar to the proof of Theorems 11 to 15 in [29] (not elaborated here).

4. Decision Dependency Degree Based on Distinguishable Relation

Based on the distinguishable relation, Definition 10 and Definition 11 are proposed as follows. Definition 10 “Dependency Based on Distinguishable Relation” is used to determine whether there is a dependency relationship between the attribute sets $P_1$ and $P_2$. And Definition 11 “Dependency Degree based on Distinguishable Relation” is used to assess the extent of the dependency or replacement relationship that exists between $P_1$ and $P_2$.

Definition 10 (dependency based on distinguishable relation). Let $S = (U, C \cup D)$ be a decision system, $P_1, P_2 \subseteq C$ and $P_1, P_2 \neq \emptyset$. Then, the definition “dependency based on distinguishable relation” is defined as follows:

1. Attribute set $P_2$ depends on attribute set $P_1$ based on distinguishable relation iff $D_{SP_1} \cap D_{SD} \subseteq D_{SP_2} \cap D_{SD}$. This decision dependency can be denoted as $P_1 \Rightarrow P_2$.
2. Attribute set $P_2$ is equivalent to attribute set $P_1$ based on distinguishable relation iff $P_1 \equiv P_2$ and $P_2 \equiv P_1$. This equivalent relationship can be denoted as $P_1 \equiv P_2$. It is obvious that $P_1 \equiv P_2$, iff $D_{SP_1} \cap D_{SD} \subseteq D_{SP_2} \cap D_{SD}$.

Definition 11 (distinguishable relation-based dependency degree). Let $S = (U, C \cup D)$ be a decision system, $P_1, P_2 \subseteq C$ and $P_1, P_2 \neq \emptyset$; if decision dependency degree $k(0 \leq k \leq 1)$ is denoted as

$$k_{P_1}(P_2) = \frac{1 - |D_{SP_1} \cap D_{SD}|}{|D_{SP_2} \cap D_{SD}|},$$

then the extent to which $P_2$ depends on attribute set $P_1$ based on distinguishable relation is $k(0 \leq k \leq 1)$, called as $P_2$: $k$ depends on $P_1$ ($P_2$ depends on $P_1$ in $k$ decision dependency degree), or $P_1$ can be substituted by $P_2$ in $1 - k$ decision substitution degree, which is denoted as $P_1^k \Rightarrow P_2$.

1. If $k = 0$, named $P_2$ does not depend on $P_1$ based on distinguishable relation, or $P_1$ can be completely replaced (substituted) by $P_2$
2. If $0 < k < 1$, named $P_2$ partly depends on $P_1$ based on distinguishable relation, or $P_1$ can be partly replaced (substituted) by $P_2$
3. If $k = 1$, named $P_2$ completely depends on $P_1$ based on distinguishable relation, or there does not exist decision substitution relationship between $P_1$ and $P_2$

Theorem 9. Let $S = (U, C \cup D)$ be a decision system, $P_1, P_2 \subseteq C$, $P_1, P_2 \neq \emptyset$, and $P_1 \Rightarrow P_2$; then, the following propositions are true:

1. Decision dependency degree $k_{P_2}(P_1)$ is 0 if $|M^*_{P_2}| = |M^*_{P_1}|$
2. Decision dependency degree $k_{P_2}(P_1)$ is 1 if $|M^*_{P_1}| = 0$ or $D_{SP_1} \cap D_{SD} = \emptyset$
Proof

(1) According to Theorem 3, it is obvious that 
\[ k_{P_1}(P_1) = 1 - \frac{|M^*_P|}{|M^*_P|}. \]
Thus, \( k_{P_1}(P_1) = 0 \) if \( |M^*_P| = |M^*_P| \).

(2) According to Definition 11 and Theorem 3, it is obvious that \( k_{P_1}(P_1) = 1 \) if \( DIS_{P_1} \cap DIS_D = \emptyset \) or \( |M^*_P| = 0 \).

Theorem 10. Let \( S = (U, C \cup D) \) be a decision system, \( P_1, P_2 \subseteq C, \ P_1, P_2 \neq \emptyset \), and \( P_1 \iff P_2; \ |M^*_P| \) is inversely proportional to decision dependency degree \( k_{P_1}(P_1) \) and is proportional to decision substitution degree.

Proof. According to Definition 11 and Theorem 3, it is obvious that \( |M^*_P| \) is inversely proportional to decision dependency degree \( k_{P_1}(P_1) \) and is proportional to decision substitution degree.

With the above analysis, \( k_{P_1}(P_1) = 1 - \frac{|M^*_P|}{|M^*_P|} \) can well reflect the decision dependency and decision substitution relationship between \( P_1 \) and \( P_2 \). Due to the denominator \( M^*_C \) being a fixed value and inversely proportional to \( k_{P_1}(C) \), the decision dependence degree of \( P \) can be directly calculated by \( |M^*_P| \).

5. Value-Core Attribute Set of Object and Attribute Value Reduction Set

Performing reduction on the decision system, a simplified attribute set can be achieved without impacting the distinguishability of the original system. However, for each object instance in the decision system after reduction, there still exists an attribute redundancy problem. Here, obtaining minimum attribute reduction for each object instance is equivalent to value reduction.

Because the distinguishability of core attributes in the decision system cannot be substituted during attribute reduction, core attributes are objected to be removed. The others can be replaced. Similar to the existence of core attributes during attribute reduction, there are value-core attributes during attribute value reduction. The definition “value-core attribute” is defined in value reduction in Rough Set.

After performing attribute reduction and deleting duplicate object instances, there is no any duplicate object instance in the system. Each object instance corresponds to a rule. These object instances are named as “rule object” (or simply “rule” for short) in this paper. At this point, the rule object has less clustering power, which is not conducive to matching object instances. In order to improve the clustering ability, similar to attribute reduction, for each rule object, the distinguishability of each condition attribute should be evaluated. Rules can be simplified and summarized by removing redundant and non-value-core condition attributes. Thus, the ability of rules to match instances is improved.

Given a decision system \( S = (U', P \cup D), U' \subseteq U \) and \( P \subseteq C \). If \( S' \) is a consistent decision system, then in \( S' \), \( \forall x_i \in U' \) and \( \forall a_j \in P \), after removing \( a_j \) from \( x_i \), the consistency of \( S' \) will be changed. And there exist three scenarios as follows:

(1) After deleting \( a_j \) from \( x_k \) in the \( S' \), \( \exists x_k \in U' \), those remaining condition attribute values for \( x_i \) and \( x_k \) are the same while decision attribute values are not. That is, decision conflict occurs. In such a case, \( a_j \) is a value-core attribute of \( x_i \) and should not be deleted. Hereby, \( a_j \) has to be recovered.

Similarly, if \( a_j \) is removed from \( x_k \) in the \( S' \), \( \exists x_k \in U' \), decision conflict is surely found between \( x_i \) and \( x_k \). In such a case, \( a_j \) is also a value-core attribute of \( x_k \) and should not be deleted. Hereby, \( a_j \) has to be recovered.

This shows that in system \( S' \), \( \forall x_i \in U' \), \( \forall a_j \in P \), if \( a_j \) is removed, \( x_i \) has decision conflict with other objects. That is, consistency of system \( S' \) is changed after removing \( a_j \), which makes \( S' \) to be an inconsistent system. In such a case, \( a_j \) is the value-core attribute of \( x_i \), and of other conflict objects with \( x_i \), \( a_j \) can avoid decision conflict between \( x_i \) and other objects. So it should not be removed from those objects.

(2) After deleting \( a_j \), in the \( S' \), \( \exists x_k \in U' \), both condition attribute values and decision attribute values for \( x_i \) and \( x_k \) are the same. That is, no decision conflict is generated while duplicate objects arise. In such a case, \( a_j \) is not a value-core attribute of \( x_i \) and it will not impact the decision for new duplicate object. Hereby, \( a_j \) can be removed.

Similarly, if \( a_j \) is removed from \( x_k \), in the \( S' \), \( \exists x_k \in U' \), both condition attribute values and decision attribute values for \( x_i \) and \( x_k \) are the same; that is, \( x_k \) is the new duplicate object of \( x_i \). In such a case, \( a_j \) is not a value-core attribute of \( x_k \). Hereby, \( a_j \) can be removed.

This shows that in system \( S' \), \( \forall x_i \in U' \), \( \forall a_j \in P \), if \( a_j \) is removed, there are new objects which are duplicate objects for \( x_i \); then, \( a_j \) is not a value-core attribute for all duplicate objects including \( x_i \). So it can be removed.

(3) After deleting \( a_j \), in the \( S' \), there is no decision conflict or duplicate objects. Hereby, according to existing information, it cannot be determined whether the deletion on \( a_j \) of \( x_i \) will impact decision consistency of the system or not. Additional information has to be considered on how to proceed on \( a_j \).

Combined with above analysis, definitions “Distinguishable Set of Object”, theorems of “Distinguishable Set of Object” and “System Consistency” are given. With the theorems, formalized definitions “Attribute Value Reduction,” “Value-core Attribute of Object,” “Conflict Object Set,” and “Duplicate Object Set” during value reduction are proposed.

Definition 12 (distinguishable set of object). Let \( S = (U, C \cup D) \) be a decision system, \( P \subseteq C \) and \( P \neq \emptyset \). For any \( x_i \in U \), let
\[ \text{DIS}_P(x_i) = \{ x_j \mid (x_i, x_j) \in U \times U, (x_i, x_j) \notin \text{DIS}_P(U) \}. \]

(8)

\[ \text{DIS}_P(x_i) \text{ is used as the distinguishable set of } x_i. \text{ Object } x_i \text{ belongs to distinguishable unit } (x_i, x_j) \text{ which is generated } \]

by DIS\(_P\) in universe. Hereby, DIS\(_P\)(x\(_i\)) can also be defined as

\[ \text{DIS}_P(x_i) = \{ x_j \mid (x_i, x_j) \in U \times U, \exists a_k \in P, f_k(x_i) \neq f_k(x_j) \}. \]

(9)

Let \( S = (U, C \cup D) \) be a decision system and \( S' = (U', \text{RED} \cup D) \) be a decision system after attribute reduction where RED is an attribute reduction of S. For

\[ \forall x_i \in U', \text{DISRED}(x_i) = |U'|-1 \text{ is true.} \]

It shows that after reduction, derived from attribute reduction RED, for \( \forall x_i \in U' \), the distinguishable set of \( x_i \) is

\[ \text{DISRED}(x_i) = U' - \{ x_i \}. \]

That is, after reduction, for \( \forall x_i \in U' \), \( x_i \) can be distinguishable with all the other objects in \( U' \) by RED.

\textbf{Theorem 11.} Let \( S = (U, C \cup D) \) be a decision system, \( P \subseteq C \) and \( P \neq \emptyset \). The following propositions are equivalent:

1. \( S = (U, P \cup D) \) is a consistent decision system
2. \( \text{DIS}_P \supseteq \text{DIS}_D \)
3. \( \forall x_i \in U, \text{DIS}_P(x_i) \supseteq \text{DIS}_D(x_i) \)

Proof. According to Theorem 1, it is obvious that (1) \( \iff \) (2).

(2) \( \iff \) (3). According to Theorem 1, \( \text{DIS}_P \supseteq \text{DIS}_D \) is equivalent to \( \text{ind}_P \subseteq \text{ind}_D \), that is, \( \text{DIS}_P \supseteq \text{DIS}_D \) is equivalent to \( \forall x_i \in U, [x_i]_P \subseteq [x_i]_D \) (namely, \( [x_i]_{\text{ind}(P)} \subseteq [x_i]_{\text{ind}(D)} \)). As \( [x_i]_P = U - \text{DIS}_P(x_i) \) and \( [x_i]_D = U - \text{DIS}_D(x_i) \), \( [x_i]_P \subseteq [x_i]_D \) is equivalent to \( U - \text{DIS}_P(x_i) \subseteq U - \text{DIS}_D(x_i) \), that is, \( \forall x_i \in U, \text{DIS}_D(x_i) \supseteq \text{DIS}_P(x_i) \). Thus, for \( x_i \in U, [x_i]_P \subseteq [x_i]_D \) is equivalent to \( \text{DIS}_P(x_i) \supseteq \text{DIS}_D(x_i) \). Therefore, \( \text{DIS}_P \supseteq \text{DIS}_D \) is equivalent to \( \forall x_i \in U, \text{DIS}_P(x_i) \supseteq \text{DIS}_D(x_i) \).

From the above theorems, if objects that can be distinguished with \( x_i \) by condition attributes are more or at least equal to objects that can be distinguished with \( x_i \) by decision attributes, the system is a consistent decision system. That is, only when all the distinguishable objects deduced by condition attribute set P contain those deduced by decision attribute set D, the system is a consistent decision system. In another word, if all the objects in system meet the condition \( \text{DIS}_P(x_i) \supseteq \text{DIS}_D(x_i) \), the system is a consistent decision system.

\textbf{Theorem 12.} Let \( S = (U, C \cup D) \) be a decision system, \( P \subseteq C \) and \( P \neq \emptyset \). The following propositions are equivalent:

1. \( \forall x_i \in U, \text{DIS}_P(x_i) \supseteq \text{DIS}_D(x_i) \)
2. \( \forall x_i \in U, \text{DIS}_P(x_i) \supseteq \text{DIS}_{P,UD}(x_i) \)
3. \( \forall x_i \in U, \text{DIS}_P(x_i) = \text{DIS}_{P,UD}(x_i) \)

Proof. (1) \( \iff \) (2).

According to Theorem 1, it is obvious that \( \forall x_i \in U \) and \( \text{DIS}_P(x_i) \supseteq \text{DIS}_D(x_i) \) is equivalent to \( S = (U, P \cup D) \), which is a consistent decision system; that is, \( \text{DIS}_P \supseteq \text{DIS}_D \) is true.

According to Theorem 1, \( \text{DIS}_P \supseteq \text{DIS}_D \) is equivalent to \( \text{ind}_P \subseteq \text{ind}_D \), and \( \text{DIS}_P \supseteq \text{DIS}_D \) is equivalent to \( \forall x_i \in U, [x_i]_P \subseteq [x_i]_D \) (that is, \( [x_i]_{\text{ind}(P)} \subseteq [x_i]_{\text{ind}(D)} \)). As \( [x_i]_P \subseteq [x_i]_D \) is equivalent to \( [x_i]_{P \cap [x_i]_P \subseteq [x_i]_D \cap [x_i]_P, [x_i]_P \subseteq [x_i]_D \} \), is equivalent to \( [x_i]_P \subseteq [x_i]_{P,UD} \). Thus, \( \text{DIS}_P \supseteq \text{DIS}_D \) is equivalent to \( \forall x_i \in U \) and \( [x_i]_P \subseteq [x_i]_{P,UD} \).

Because \( [x_i]_P = U - \text{DIS}_P(x_i) \) and \( [x_i]_{P,UD} = U - \text{DIS}_{P,UD}(x_i) \), \( [x_i]_P \) \( \subseteq \) \( [x_i]_{P,UD} \) is equivalent to \( \forall x_i \in U, \text{DIS}_{P,UD}(x_i) \supseteq \text{DIS}_P(x_i) \). Therefore, \( \forall x_i \in U, \text{DIS}_{P,UD}(x_i) \supseteq \text{DIS}_P(x_i) \) is equivalent to \( \forall x_i \in U \), and \( \text{DIS}_{P,UD}(x_i) = \text{DIS}_P(x_i) \).

(2) \( \iff \) (3).

It is obvious that \( P \subseteq P \cup D \). According to Theorem 2, \( \text{DIS}_{P,UD}(x_i) \subseteq \text{DIS}_{P,UD}(x_i) \) is true. Thus, \( \text{DIS}_{P,UD}(x_i) \supseteq \text{DIS}_P(x_i) \) is equivalent to \( \text{DIS}_P(x_i) = \text{DIS}_{P,UD}(x_i) \).

\textbf{Theorem 13.} Let \( S = (U, C \cup D) \) be a decision system, \( P \subseteq C \) and \( P \neq \emptyset \). The following propositions are equivalent:

1. \( S = (U, P \cup D) \) is a inconsistent decision system
2. \( \exists x_i \in U, \text{DIS}_P(x_i) \subseteq \text{DIS}_{P,UD}(x_i) \)
3. \( \exists x_i \in U, \text{DIS}_P(x_i) \neq \text{DIS}_{P,UD}(x_i) \)

Proof. (1) \( \iff \) (2).

According to Theorem 11, it is obvious that \( S = (U, P \cup D) \) is a consistent decision system, which is equivalent to \( \forall x_i \in U \) and \( \text{DIS}_P(x_i) \supseteq \text{DIS}_D(x_i) \). Then, \( S = (U, P \cup D) \) is a inconsistent decision system, which is equivalent to \( \neg \forall x_i \in U, \text{DIS}_P(x_i) \supseteq \text{DIS}_D(x_i) \).

According to Theorem 12, it is obvious that \( \forall x_i \in U \), \( \text{DIS}_P(x_i) \supseteq \text{DIS}_{P,UD}(x_i) \) is equivalent to \( \forall x_i \in U \), and \( \text{DIS}_P(x_i) = \text{DIS}_{P,UD}(x_i) \):

so \( \neg \forall x_i \in U, \text{DIS}_P(x_i) \supseteq \text{DIS}_D(x_i) \),
\( \iff \neg \forall x_i \in U, \text{DIS}_P(x_i) = \text{DIS}_{P,UD}(x_i) \),
\( \iff \neg \forall x_i \in U, \text{DIS}_P(x_i) \supseteq \text{DIS}_{P,UD}(x_i) \).

(10)

Because \( [x_i]_P = U - \text{DIS}_P(x_i) \) and \( [x_i]_{P,UD} = U - \text{DIS}_{P,UD}(x_i) \),
\( \neg \forall x_i \in U, \text{DIS}_P(x_i) \supseteq \text{DIS}_{P,UD}(x_i) \),
\( \iff \forall x_i \in U, [x_i]_P \subseteq [x_i]_{P,UD} \).

(11)

Because \( [x_i]_{P,UD} \) is equivalent to \( [x_i]_P \cap [x_i]_P \) according to the definition and properties of equivalence class, \( [x_i]_P \supseteq [x_i]_{P,UD} \) is true, so the reasoning process is as follows:

\( \neg \forall x_i \in U, [x_i]_P \subseteq [x_i]_{P,UD} \),
\( \iff \exists x_i \in U, [x_i]_P \not\subseteq [x_i]_{P,UD} \),
\( \iff \exists x_i \in U, \text{DIS}_P(x_i) \supseteq \text{DIS}_{P,UD}(x_i) \).

(12)
\( S = (U, P \cup D) \) is an inconsistent decision system if \( \exists x_i \in U \) and \( \text{DIS}_P(x_i) \not\subset \text{DIS}_{P\cup D}(x_i) \).

Thus, Proposition (1) is equivalent to Proposition (2).

(1) \( \iff \) (3).

Because \( [x_i]_P \cup D \) is equivalent to \( \bigcap \{[x_i]_P \cap [x_i]_P \} \), according to the definition and properties of equivalence class, \( [x_i]_P \not\subset [x_i]_P \cup D \) is true, so the reasoning process is as follows:

\[
\neg (\forall x_i \in U, [x_i]_P \not\subset [x_i]_P \cup D),
\]
\[
\iff \neg (\exists x_i \in U, [x_i]_P = [x_i]_P \cup D),
\]
\[
\iff \exists x_i \in U, [x_i]_P \not\subset [x_i]_P \cup D,
\]
\[
\iff \exists x_i \in U, \text{DIS}_P(x_i) \not\subset \text{DIS}_{P\cup D}(x_i).
\]

Alternatively, according to Theorem 1, Theorem 2, and Theorem 12, the reasoning process is as follows:

\[
S = (U, P \cup D) \text{ is a decision system:}
\]
\[
\iff \forall x_i \in U, \text{DIS}_P(x_i) \not\subset \text{DIS}_{P\cup D}(x_i),
\]
\[
\iff \forall x_i \in U, \text{DIS}_P(x_i) \not\subset \text{DIS}_{P\cup D}(x_i),
\]
\[
\iff \exists x_i \in U, \text{DIS}_P(x_i) \not\subset \text{DIS}_{P\cup D}(x_i).
\]

Then value-core attribute sets and attribute value reduction sets of \( x_i \) satisfy (comply with) the following formula:

\[
\text{CORE}(x_i) = \bigcap_{1 \leq k \leq r} P_k.
\]

The value-core attribute set is the intersection of all value reductions, and all attributes in it are essential and indispensable for every value reduction.

### 6. Algorithm for Conflict Object Set and Duplicate Object Set

Based on Theorem 11, Theorem 12, and Theorem 13, the definitions of “Conflict Object Set” and “Duplicate Object Set” are given as follows.

**Definition 15** (conflict object set). Let \( S = (U, C \cup D) \) be a consistent decision system, \( \text{RED} \) be an attribute reduction of \( S \), and \( S' = (U', \text{RED} \cup D) \) be a decision system after reduction. If \( \forall x_i \in U', \exists a_j \in \text{RED} \) and \( P = \text{RED} - a_j \) satisfy \( \text{DIS}_P(x_i) \not\subset \text{DIS}_{P\cup D}(x_i) \) or \( |\text{DIS}_P(x_i)| < |\text{DIS}_{P\cup D}(x_i)| \), then object set \( U \) \( \{-x_i\} \cup [x_i]_P \) is called as conflict object set of \( P \).

**Definition 16** (duplicate object set). Let \( S = (U, P \cup D) \) be a consistent decision system, \( \text{RED} \) be an attribute reduction of \( S \), and \( S' = (U', \text{RED} \cup D) \) be a decision system after reduction. If \( \forall x_i \in U', \exists a_j \in \text{RED} \) and \( P = \text{RED} - a_j \) satisfy \( \text{DIS}_P(x_i) \not\subset \text{DIS}_{P\cup D}(x_i) \) or \( |\text{DIS}_P(x_i)| < |\text{DIS}_{P\cup D}(x_i)| \), then object set \( U \) \( \{-x_i\} \cup [x_i]_P \) is called duplicate object set of \( S' \) after reduction.
Input: a sorted decision system $S = (U^n, P \cup D)$
Output: a duplicate object set $U^\ast$ and a conflict object set $U^\ast$

1. Initialize arrays $C$ and $D$ to 1
2. Let pointer $s$ point to $x_1$
3. for each $x_j, x_{j+1} \in U$ do
   4. Flag = 0
   5. for each $a_i \in P$ do
      6. if $f_i(x_j) \neq f_i(x_{j+1})$, then
         7. if $C[x_j]! = 1 \& \& D[x_j]! = 1$, then
            8. $x_j \rightarrow U^\ast$
         9. end
      10. if $C[x_j]! = 1 \& \& D[x_j]! = 1$, then
         11. $x_j \rightarrow U^\ast$
      12. end
      13. $j = j + 1$
      14. Flag = 1
      15. Let pointer $s$ point to $x_j$
      16. break
   17. else
      18. $i = i + 1$
      19. end
   20. end
   21. if Flag = 0 & $\exists d_i \in D(f_j(x_j) = f_j(x_{j+1}))$, then
      22. $C[x_j] + +$
      23. $j = j + 1$
      24. end
   25. if Flag = 0 & $\exists d_i \in D(f_j(x_j) \neq f_j(x_{j+1}))$, then
      26. $C[x_j] + +$
      27. $D[x_j] + +$
      28. $j = j + 1$
      29. end
   30. end
31. Output $U^\ast$ and $U^\ast$

Algorithm 1: $ConDup$ algorithm.

Based on the above formal analysis and definitions (especially, Definitions 15 and 16), an algorithm for conflict object set and duplicate object set ($ConDup$ algorithm) is designed in Algorithm 1.

In Algorithm $ConDup$, $[x_j]$ denotes the current condition equivalence class, $C$ is used to count the base of $[x_j]$, and $D$ is used to count the number of decision values in $[x_j]$.

Steps 3–30 are the main part of the algorithm. Steps 5–20 are used to calculate the conflict object set and duplicate object set of $x_j$. The condition “$C[x_j]! = 1 \& \& D[x_j]! = 1$” shows the base of $[x_j]$ is greater than 1, and all the objects in $[x_j]$ have the same decision attribute values, namely, $[x_j]$ is not a conflict equivalence class but a duplicated equivalence class. Then, all objects in $[x_j]$ should be added into $U^\ast$. If the condition “$C[x_j]! = 1 \& \& D[x_j]! = 1$” is not true while “$C[x_j]! = 1 \& \& D[x_j]! = 1$” is true, it shows that the base of $[x_j]$ is greater than 1 and all the objects in $[x_j]$ have different decision attribute values, namely, $[x_j]$ is not a duplicated equivalence class but a conflict equivalence class. Then, all objects in $[x_j]$ should be added into $U^\ast$. In addition, steps 21–24 are used to judge whether $x_j$ and $x_{j+1}$ are duplicate objects or not. Steps 25–29 are used to judge whether $x_j$ and $x_{j+1}$ are conflict objects or not.

The time complexity of $ConDup$ is mainly decided by steps 3–30. Generally, $|D|$ is 1 or far less than $|P|$. So, the time complexity is $O(|P||U|) + O(|D||U|) = \max(O(|P||U|), O(|D||U|)) = O(|P||U|)$.

7. Algorithm for Redundant Rule Object Set

After performing value reduction, some rule objects may contain the same decision attributes. Moreover, the attribute value set of one object may be the subset of another object’s. Namely, inclusion relation may exist among these rule objects. Actually, the longer rule objects are redundant, which should be removed from the current system.

With the removal of the redundant rules, the rule generalization can be promoted in the system and a more simplified system can be achieved.

Based on the above analysis, for $\forall x_j \in U^\ast$, the condition that rule object $x_j$ is a redundant rule is that at least one rule object $x_j \in U^\ast$ exists, which complies with the following conditions:

1. $x_j$ and $x_j$ belong to the same decision equivalent class.
2. $x_j$ and $x_j$ have the same values among their condition attribute intersection. (3) The rule length of $x_j$ (that is, the
number of \(x_i\)'s condition attributes with value) is less than \(x_i\)'s.

If there exist \(x_i\) and \(x_j\) satisfying condition (3), it means there exists proper relationship between the attribute values set of \(x_i\) and \(x_j\)'s. If there exist \(x_i\) and \(x_j\) satisfying all the three conditions, it means that \(x_i\) is a redundant rule and should be added into redundant rule object set \(U^{-}\).

In [29], algorithm RedSet \((U, P \cup D)\) sorts objects based on \(D + P\) firstly and then adds the first objects of consistent condition equivalent classes into \(U^{-}\) to get \(U/P\). According to RedSet \((U, P \cup D)\) and the characteristic of redundant rules, an algorithm for redundant rule object set (RedRul algorithm) is designed in Algorithm 2.

8. Rule Extraction Model against Decision Dependency Degree

8.1. Rule Extraction Model. As the core problem in Rough Set, many scholars have studied the value reduction and rule extraction algorithms and achieved more results [14–28].

After analyzing most of the existing algorithms, it is found that some algorithms are unreasonable for the selection and deletion of condition attributes, and some algorithms have more complicated calculation processes. These algorithms have a higher time and space complexity due to the construction of a discernibility matrix or discernibility function. Moreover, most algorithms are based on algorithms in [23]. The basic principle of those algorithms in [23] is as follows: when performing value reduction on the decision system, for each row of the decision system, where attribute reduction has been finished, it is treated as one decision rule object. For each rule object, its attributes are deleted one by one; at the same time, decision conflict is determined to verify if the deletion is valid or not. With the above principle repeated, value reduction will be achieved finally.

Compared with the previous models, the rule extraction model designed in this paper does not generate matrix and its basic idea is when seeking the minimum reduction, the decision dependency degree is achieved and the value-core attributes that have the greatest impact on decision-making are achieved. After achieving the value-core attributes of the object, the decision dependency degree is used as the attribute importance information to determine the importance of other attributes. Under the premise of without causing a decision conflict or maintaining system consistency, subsequent attribute values are evaluated by the decision dependency degree. With the above principle repeated, a more refined decision rules set (abbreviated as DRS) is achieved and the rule extraction process is completed.

Based on the above basic idea, a rule extraction model against dependency degree degree (DecDep_Rul Algorithm) is designed as follows.

8.2. Related Algorithms. Let \(S = (U, C \cup D)\) be a decision system, \(P \subseteq C\). Several algorithms from [29] will be used in the rule extraction model proposed in this paper. Here is a brief introduction.

Generally, the sorting algorithm mainly implements the sorting process by comparing and moving keywords. The average time complexity of the sorting process is preferably \(O(|U|\log |U|)\). For example, Liu Shao-Hui et al. [30] use the quick sort method against condition attribute set \(C\) to perform equivalence class partitioning on universe, which results in time complexity \(O(|C||U|\log |U|)\) for the reduction model. However, it is not necessary to compare key in pair for base sort. One universe sorting method RadSeq \((U, P \cup D)\) is given in [29] against static chain base sorting, which has time complexity \(O(|P||U|)\) (normally \(|P|\) equals to 1 or far less than \(|P|\) in reality).

In [29], the algorithm RedSeq \((U, P \cup D)\) extracts the first element of all equivalence classes of the universe. During the extraction from the whole universe, RadSeq ensures the consistency of the system and has time complexity \(O(|P||U|)\). Working with the sorting method RadSeq, the algorithm RedSet can effectively reduce the size of universe from \(|U|\) to \(|U/P|\).

In [29], the algorithm DecDep_Deg \((U', P \cup D)\) is used for obtaining \([M^*_p]\) of \(P\). When obtaining \([M^*_p]\), DecDep_Deg uses the idea of Definition 9 (corresponding to the Definition 8 in this paper), which does not create decisive distinguishable matrix as the interim result; hereby, the complexity is controlled to \(O(|P||U'|)\) (Algorithm 3).

In [29], the attribute importance reduction model based on decision dependency degree is given with Theorems 11 to 15 (corresponding to Theorems 4 to 8 in this paper). The model DecDep_red \((U, C \cup D)\) uses the bottom-up method, with core CORE as fundamentals and with decision dependency degree \(\tau_{ai}(C – CORE)\) as heuristic information. The time complexity of the model is \(\max\{O(|C||U'|), O(|C|^2|U/C|)\}\).

8.3. Analyzing the Rule Extraction Model Based on Decision Dependency. Let \(S = (U, C \cup D)\) be a decision system, \(P \subseteq C\). The steps of model DecDep_Rul are analyzed in the order of execution as follows.

Firstly, an attribute reduction model DecDep_Rul \((U, C \cup D)\) as defined in [29] is called in step 1 to complete the attribute reduction and to get reduced decision system \(S' = (U', RED \cup D)\). After that, in step 2, RadSeq \((U', RED \cup D)\) and RedSeq \((U', RED \cup D)\) in [29] are called to complete extraction on global universe. With deletion of redundant object, new system \(S'' = (U'', RED \cup D)\) is achieved.

Meanwhile, based on decision dependency degree, in steps 3–5, \([M^*_p]\) of attribute set \(P = RED – ai\) is achieved for any \(ai \in RED\), where \([M^*_p]\) is distinguishability of \(P\). Since the distinguishability of RED is constant, so when \([M^*_p]\) is smaller, it means without \(ai\) the distinguishable relationship of \(P\) becomes more weak. That is, the smaller the \([M^*_p]\) is, the stronger distinguishability of \(ai\) is. In step 6, the count of \([M^*_p]\) is \([RED]\), and relevant attributes are added into Array according to each \([M^*_p]\) in the descending order.
Steps 7–11 are to mark the system. For each object in the system, its useless attributes are marked as redundant attributes with "!" and its value-core attributes whose absence will lead to decision conflict are kept. In case of no decision conflict, the original values, and the rest are marked with "!*" for further assessment on whether to keep or remove. In step 8, RadSort($U^\prime$, $P \cup D$) is called to sort all rule objects by $D + P$, which can make step 9 efficient. In step 9, ConDup($U^\prime$, $P \cup D$) is called. It determines whether current equivalence class is conflict equivalence class or duplicate equivalence class and gets conflict object set $U^\prime$ and duplicate object set $U^\ast$. After that, the mark procedure is executed in step 10. The step replaces the value of $a_i$ with "*" for objects in $U^\ast$, keeps the original value of $a_i$ for objects in $U^\prime$, and replaces the value of $a_i$ with "!*" for objects in $U^\prime - U^\ast - U^\prime$.

In steps 12–29, for each object, its non-value-core attributes are evaluated and marked with "!*" to decide whether to keep or remove. The attribute set $P$ is used to store attributes marked as "!*". And relevant attributes are added into $\text{Array}^\prime$ in descending order according to the $|M^\prime_x|$ values. $\text{Array}^\prime[j]$ is the sequence number of the relevant attribute for each object. In step 22, $\text{RadSort}(U^\prime$, $P \cup D$) is called. As system $S^\prime$ is sorted by $\text{RadSort}(U^\prime$, $P \cup D$), when attribute set $P$ of $x_i$ keeps original values, it is easy and fast to get conditional equivalence of $x_i$. In this condition equivalence class, objects which have the same condition attribute values with $P$ of $x_i$ and have different decision attribute values are counted to get decision conflict set $U^\prime(x_i)$ of $x_i$. In steps 23–27, the attribute of $x_i$ with the minimum $|M^\prime_x|$ is restored to original value, where $\text{Array}^\prime[j]$ is the sequence number of that attribute for $x_i$. After that, attribute set $P$ is updated by adding attribute $\text{Array}^\prime[j]$ and attribute set $P^\prime$ is updated by deleting $\text{Array}^\prime[j]$. $\text{RadSort}(U^\prime$, $P \cup D$) is called to sort un-marked system $S^\prime$ by $D + P$ and to update conflict set $U^\prime(x_i)$ of $x_i$. At the end of the loop processing, $U^\prime(x_i)$ is empty. At that time, the decision can be determined by all of the attributes with original value from $x_i$. At last in steps 28–29, all "!*" of $x_i$ are set to "*" to achieve a new marked system $S^\prime = (U^\prime$, $\text{RED} \cup D$).

Algorithm $\text{RadSort}(U^\prime$, $P \cup D$) is called in step 30 to sort universe $U^\prime$ of the marked system $S^\prime = (U^\prime$, $\text{RED} \cup D$) by $D + \text{RED}$. $\text{RadSet}(U^\prime$, $P \cup D$) is called in step 31 to delete full rule and to delete potentially duplicate decision rules and then update universe $U^\prime$ of the marked system $S^\prime = (U^\prime$, $\text{RED} \cup D$).

$\text{RadSort}$ uses two operations distribution and collection in [29] to sort object in universe by attribute set. In short, $\text{RadSort}$ mainly adopts the base sort method, where "distribution" is actually to find equivalence class. Together with the characteristics of redundancy rules, if rule objects in universe can be aggregated according to decision attribute after the sorting, that is, rule objects with the same decision attribute can be adjacent; then, it is easy for searching and deleting redundancy rules. Thereafter, all the rule objects can be "distributed" and "collected" by condition attributes; after that, all the objects can be "distributed" and "collected" by

---

| Input: marked decision system $S^\prime = (U^\prime$, $\text{RED} \cup D$) |
| Output: redundant rule object set $U^\ast$ |
| (1) $\text{Min}_\text{rule} = x_i$ |
| (2) for each $x_j \in U$ do |
| (3) $\text{Flag} = 0$ |
| (4) for each $d_i \in D$ do |
| (5) if $f_j(\text{Min}_\text{rule}) \neq f_j(x_j)$ then |
| (6) $\text{Min}_\text{rule} = x_j$ |
| (7) $\text{Flag} = 1$ |
| (8) Break |
| (9) else |
| (10) $i = i + 1$ |
| (11) end |
| (12) end |
| (13) if $\text{Flag} = 0$ & $\text{Min}_\text{rule}$ and $x_j$ have the same exact values among their condition attribute set then |
| (14) if the rule length of $x_j$ is less than $\text{Min}_\text{rule}$'s then |
| (15) $\text{Min}_{\text{rule}} \longrightarrow U^\prime$ |
| (16) $\text{Min}_{\text{rule}} = x_j$ |
| (17) else |
| (18) $x_j \longrightarrow U^\prime$ |
| (19) end |
| (20) end |
| (21) if $\text{Flag} = 0$ & $\text{Min}_\text{rule}$ and $x_j$ do not have the same exact values among their condition attribute set then |
| (22) $\text{Min}_{\text{rule}} = x_j$ |
| (23) end |
| (24) $j = j + 1$ |
| (25) end |
| (26) Output $U^\ast$ |
decide attribute to sort the whole universe by decision equivalence class and sort decision equivalence class by conditional equivalence class.

To this end, RadSort (U*, RED ∪ D) is called in step 32 to sort rule objects in current universe U* by RED + D (which is not by D + P as mentioned in [29]). That is, when sorting by RED + D, for any aᵢ ∈ RED + D, if columns 0 to m − 2 from RED + D are condition attributes after reduction and column m − 1 is a decision attribute, then i can take values from 0 to m − 1 in ascending order. As RadSort will perform base sort by condition attributes firstly, followed by the decision attribute, rule objects with the same decision value will be gathered in groups; then, it is easy to get decision equivalence class. Therefore, it is easy to determine inclusion relationship among rule instances.

The importance of aᵢ will be evaluated by |Mᵢᵢ| and attribute with smaller |Mᵢᵢ| will give preference to change from “!” to original value. Similarly, when sorting rule objects by RED, it is reasonable to perform the sort later for those attributes with smaller |Mᵢᵢ|. As a result, after sorting

**Algorithm 3: DecDep_Rul algorithm.**

8.4. Analysis of Model Time Complexity. Step 1 is the attribute reduction model in [29]. The time complexity of the model is max{O(|C||U|), O(|C|^2||U/C||)}. The other steps, that is, steps 2–35, are composed of attribute value reduction model.
Thereinto, time complexity of step 2 is $O(|\text{RED}||U'||\text{.})$. Time complexity of steps 3–5 is $O(|\text{RED}|) \times (O(|\text{RED} - 1||U'||\text{.}) + O(|\text{RED} - 1||U'||\text{.}) = O(|\text{RED}||U'||\text{.}).$ The time complexity of ConDup is mainly decided by steps 3–30. Generally, $|D|$ is 1 or far less than $|P|$. So, the time complexity is $O(|P||U'|) + O(|D||U'|) = \max(O(|P||U'|), O(|D||U'|)) = O(|P||U'|).$ Time complexity of steps 7–11 is mainly decided by steps 8 and 9, so time complexity of steps 7–11 is $O(|\text{RED} - 1||U'||\text{.}) = O(|\text{RED} - 1||U'||\text{.}).$ Time complexity of steps 12–29 is mainly decided by steps 27–29, so time complexity of steps 12–29 is $O(|\text{RED}||U'||\text{.})$. Time complexity of steps 12–29 is mainly decided by steps 22–27, so time complexity of steps 12–29 is $O(|\text{RED}||U'||\text{.})$. Time complexity of steps 30–33 is $O(|\text{RED}||U'||\text{.}) + O(|\text{RED}||U'||\text{.}) = O(|\text{RED}||U'||\text{.}).$ Time complexity of steps 30–33 is mainly decided by steps 23–27, so time complexity of steps 12–29 is $O(|\text{RED}||U'||\text{.})$. Time complexity of steps 30–33 is $O(|\text{RED}||U'||\text{.})$. And time complexity of steps 32–34 is $O(|\text{RED}||U'||\text{.}) + O(|\text{RED}||U'||\text{.}) = O(|\text{RED}||U'||\text{.}).$

### 9. Simulation Example Analysis

Let decision system $S = (U, \text{RED} \cup D)$, which is the reduction result after performing steps 1–2, where $U = \{x_1, x_2, \ldots, x_{27}\}$, $\text{RED} = \{a, b, c, d\}$, and $D = \{E\}$. Illustrated below with demo in Figure 1(a) (rule objects in the table is processed by “ordering whole universe $U$ by $D + \text{RED}$” and “the full universe extraction”) is the detail on rule extraction procedure.

Firstly, $M^a_1$ for each $a \in \text{RED}$ is achieved by completing steps 3–5. The result is as follows: $M^a_{\text{RED}, d} = 151 + 26 + 21 \times 2 = 219$, $M^a_{\text{RED}, c} = 152 + 26 + 21 \times 2 = 220$, $M^a_{\text{RED}, b} = 149 + 24 + 21 + 19 + 213$, and $|M^a_{\text{RED}, d}| = 146 + 25 + 19 + 21 + 20 = 212$. Thereafter, in step 6, the order of attributes in Array (in descending order according to attribute importance) is $d \rightarrow c \rightarrow a \rightarrow b$. Perform steps 7–11 for any $a \in \text{RED}$. In step 8, $\text{RadSort}(U', \text{RED} - \{a\} \cup D)$ is called to sort whole universe by $D + \text{RED}$. When $P = \text{RED} - a$, results are specified in Figure 1(b).

In step 9, $\text{ConDup}(U', \text{RED} - \{a\} \cup D)$ is called to get conflict object set $U'$ and duplicate object set $U^*$. Then, get $U' = \{x_1, x_{10}, x_{18}\} \cup \{x_3, x_{12}, x_{20}\} \cup \{x_4, x_{13}, x_{21}\} \cup \{x_5, x_{14}, x_{23}\} \cup \{x_6, x_{15}, x_{25}\} \cup \{x_7, x_{16}, x_{26}\}$ and $U^* = \{x_3, x_{11}, x_{19}\} \cup \{x_8, x_{17}, x_{27}\}$. After marking the value column of $a$ in step 10, a marked system is specified in Figure 1(c).

In a similar way, steps 7–11 are performed for other attributes in $\text{RED}$ to get marked results, respectively, specified in Figure 1(d).

Steps 12–29 are called to evaluate rule objects. Let $P = \{a_{\text{Array}} | d\} = \{d\}$ and $f_{a_{\text{Array}} | d} = f_d(x_a)$ be restored to original value “2,” then $P' = \{d, b, c\}$ and $\text{Array}' = \{c, a, b\}$. In step 22, according to the value of $x_a$, $\text{RadSort}(U', P' \cup D)$ is called to sort unmarked system $S'$ by $D + P$. With reference to Figure 1(a), the conflict set of $x_1$ is $U' (x_1) \neq \emptyset$. Then, steps 23–27 are performed to restore the value of attribute $c$ for $x_a$ to 3 and to update $P = \{c, d\}$ and $P' = \{a, b\}$. According to the value of $x_a$, $\text{RadSort}(U', P' \cup D)$ is called to sort the unmarked system $S'$ by $D + P$. The sorted result is $\{x_3, x_4, x_6, x_8, x_9, x_7\}$. With reference to Figure 1(a), conflict set $U' (x_a) = \{x_3\}$ of $x_a$ is achieved. Repeat execution on steps 23–27, of $x_a$ is restored to original value “2,” $P = \{c, d, a\}$, $P' = \{b\}$, and $\text{Array}' = \{b\}$. At that time, according to the value of $x_a$, conflict set $U' (x_a) = \emptyset$. At the completion of loop execution on steps 23–27, the remaining “!” of $x_1$ is restored to “.”

Similarly, rule objects $x_{22}$ and $x_{23}$ are processed by sequence. The two objects can make decision in the original decision system according to current value, so the remaining “!” of $x_{22}$ and $x_{23}$ is restored to “*”.

Get marked system $S' = (U', \text{RED} \cup D)$ specified in Figure 1(e). After steps 30–31, perform step 32 to order $U'$ by $D + \text{RED}$ and get marked system $S'$ specified in Figure 1(f).

In Figure 1(f), rule objects with strikethrough are duplicate objects. Then, a rule set specified in Figure 1(g) is achieved after deleting redundant rules in steps 32–34.

Thereafter, for all rules, “*” in each rule are deleted and a reduced rule set $\text{DSR} = \{c1 \rightarrow \text{E3}; d1 \rightarrow \text{E3}; c1d2 \rightarrow \text{E2}; c2d2 \rightarrow \text{E1}; c3d1 \rightarrow \text{E0}; c3d2 \rightarrow \text{E1}; a2b2c2 \rightarrow \text{E3}; a3b2c2 \rightarrow \text{E3}\}$ is achieved.

### 10. Experiment Analysis

Dataset “Iris Plants Database” from UCI database [31] is used to compare rule extraction methods. Method A (proposed in this paper), method B (proposed in [22]), and method C (proposed in [23]) are compared on accuracy and effectiveness. There are 150 instances in Iris Plants Database, including 4 condition attributes “sepal length,” “sepal width,” “petal length,” and “petal width” and one decision attribute “class.” All the instances in the dataset are categorized into 3 decision classes. Because all the condition attribute data are continuous attribute data, the “discretization” method in ROSE [32] is used to discretize them as Rough Set has limited processing capacity on continuous data.

Experimental comparison results of three methods are given in Tables 2–4 and Figure 2. All of the instances are separated into two parts: one is for training set and another is for testing set randomly. One part is treated as the training set of random objects and it is used as learning samples. The other part is treated as the testing set which is the difference set of whole dataset and training set.

Testing of three groups is performed on the set, including

1. Count of instances in training set/count of instances in testing set = 80/70
2. Count of instances in training set/count of instances in testing set = 100/50
3. Count of instances in training set/count of instances in testing set = 120/30
After performing steps 1–2.

After performing steps 3–8.

After performing entire steps 7–11 for all attributes in RED.

After performing steps 30–32.

After performing steps 32–34.

Figure 1: Simulation example analysis. (a) The reduction result after performing steps 1–2. (b) The result after performing steps 3–8. (c) The marked system after performing steps 9–10. (d) The marked system after performing steps 7–11 for all attributes in RED. (e) The marked system after performing steps 12–29. (f) The marked system after performing steps 30–32. (g) The rule set after deleting redundant rules.

Table 2: Groups.

<table>
<thead>
<tr>
<th>Groups</th>
<th>Training set (count of instances)</th>
<th>Testing set (count of instances)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>80</td>
<td>70</td>
</tr>
<tr>
<td>Group 2</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>Group 3</td>
<td>120</td>
<td>30</td>
</tr>
</tbody>
</table>

Count of rules, average length of rules, and average accuracy of all the rules by each method are calculated in each testing, where average accuracy is \[\frac{\sum_{i=1}^{n} \text{accuracy of rule}_i}{n}\] rule set deducted. At the same time, to avoid randomness of a single experiment, it is executed 10 times for each group experiences and then the average value is obtained.

The comparison results are shown in Tables 2–4 and Figure 2: average accuracy of methods A and B in three-group testing is almost the same and average accuracy from two-group testing result is a bit higher by method A. Moreover, count of rules and average length of rules from method A are less than of methods B and C. With the practice instance increasing, count of rules getting from method A is not significantly increased.

Considering run time, “Geriatric Care Medical Dataset” and other 3 UCI datasets are used as testing datasets in Table 5. The “Geriatric Care Medical Dataset” is from the Canadian Study of Health and Aging. Detailed description of the dataset is available in [33]. The dataset has 8,547 instances, in which 5,089 are female and the rest are male. And, the dataset has 44 attributes, such as chest, diabetes, and dental. Its class or decision attribute is a binary value indicating whether an individual instance has died during follow-up.

LEM2 algorithm (Learning from Examples Module, version (2) [34]) is a rule extraction algorithm based on Rough Set. Since the LEM2 algorithm does not change the content and structure of the original system, and the extracted rules are not affected by the default values, and it has become one of the most commonly used rule extraction algorithms in recent years. Method D (LEM2 algorithm) and other three methods are compared on time.

Experimental comparison results of four methods are given in Table 5. The blind selection of attribute-value pairs and the multiple traversal of multiple cycles leads to the inefficiency of LEM2 algorithm. From the analysis in section "Analysis of model time complexity", time performance of method A is obviously better than other three comparison methods. And the experimental results also show that the proposed method A is better than other methods in terms of running time.
Table 3: Test results of method A.

<table>
<thead>
<tr>
<th>Groups</th>
<th>Count of rules</th>
<th>Method A</th>
<th>Average accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>6.5</td>
<td>2.50</td>
<td>94.5</td>
</tr>
<tr>
<td>Group 2</td>
<td>7.2</td>
<td>2.00</td>
<td>96.3</td>
</tr>
<tr>
<td>Group 3</td>
<td>8.4</td>
<td>1.88</td>
<td>98.5</td>
</tr>
</tbody>
</table>

Table 4: Test results of method B and method C.

<table>
<thead>
<tr>
<th>Groups</th>
<th>Count of rules</th>
<th>Method B</th>
<th>Average accuracy (%)</th>
<th>Count of rules</th>
<th>Method C</th>
<th>Average accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>7.1</td>
<td>2.57</td>
<td>93.1</td>
<td>7.5</td>
<td>3.2</td>
<td>92.3</td>
</tr>
<tr>
<td>Group 2</td>
<td>8.0</td>
<td>2.12</td>
<td>96.5</td>
<td>8.2</td>
<td>2.85</td>
<td>93.6</td>
</tr>
<tr>
<td>Group 3</td>
<td>10.1</td>
<td>1.90</td>
<td>98.0</td>
<td>10.5</td>
<td>2.32</td>
<td>93.8</td>
</tr>
</tbody>
</table>

Figure 2: Continued.
11. Challenges

The model DecDep_Rel calls algorithm RedSet, which can extract the first element of all equivalence classes in the universe to complete extraction and get $U/P$. And before calling algorithms ConDup and RedRul, the model DecDep_Rel calls algorithm RedSort or algorithm RedSet. These two algorithms can effectively complete the extraction of the universe.

Therefore, the model DecDep_Rel is more suitable for processing datasets that contain more duplicate data and redundant data, while it is not well suitable for processing datasets that contain very few duplicate object instances or redundant data.

And, we also find the rule extraction model itself cannot work well in larger than or equal to PB dataset scales, because it takes too long to get rules. We believe that in combination with parallel processing, the model DecDep_Rel could better handle PB dataset scales. This is also what we will study further in the future.

12. Conclusion

In this paper, based on formalized definitions “Attribute Value Reduction” and “Value-Core Attribute,” the algorithm ConDup for conflict object set and duplicate object set and the algorithm RedRul for redundant object set are proposed. Combined with algorithms in [29] and related theorems on attribute value reduction, the rule extraction model based on decision dependency degree DecDep_Rel is given. As the model does not generate matrix during reduction and uses object equivalent class to get conflict and duplicate object set, its time-space complexity is effectively controlled. The analysis results of simulation example and testing sets show that the new model can reduce redundant data more accurately and effectively while keeping the system classification ability unchanged. In conclusion, the new model can extract concise and key information and is effective and fast.

Data Availability

In the past, the data supporting the conclusions of the study were available at “Silicon Graphics International Corp. Sgi-Mlc++: Datasets from U-ci[EB/OL]. [2014-08-08]: “http://www.sgi.com/tech/mlc/db/”. And now, the same data are available at “http://www.martinbroadhurst.com/stl/”. These datasets are cited at relevant places within the text as references [31].

Conflicts of Interest

The author declare that they have no conflicts of interest.

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