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Complex Decision Rules in DEX Methodology: jRule Algorithm and Performance Analysis

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ABSTRACT
DEX (Decision EXpert) is a qualitative multi-criteria decision-modeling methodology. DEX models are used to evaluate and analyze decision alternatives. An essential component of DEX models are decision rules, represented in terms of decision tables. Decision tables may contain many elementary decision rules and may be difficult to be understood by the decision maker. A more compact and comprehensible representation is obtained by converting elementary decision rules to complex rules. The DEX-Rule algorithm, which is currently implemented in software DEXi, has been found inefficient with large decision tables. This research is aimed at improving the efficiency of the DEX-Rule algorithm. We propose a novel algorithm, called jRule, which generates complex rules by specialization. According to performance analysis, jRule is indeed more efficient than DEX-Rule. The compactness of complex rules produced by both algorithms varies and there is no clear winner.

Categories and Subject Descriptors
H.4.2 [Types of Systems]: Decision Support
F.2.0 [General]

General Terms
Algorithms, Performance, Experimentation

Keywords
DEX methodology, decision rules, complex decision rules, algorithm analysis

1. INTRODUCTION
Decision-making is a difficult and complex process. During this process, a decision maker (DM) faces several decision alternatives. To choose a particular alternative from the set of possible alternatives, a decision-analysis approach [3, 4] can help to satisfy the aims or goals of a decision maker. Decision analysis [3, 4] is the discipline used to help a decision maker to deal with uncertainty, complexity, risk, and trade-offs of the decision. The idea of decision analysis is to develop a decision model, which can help decision makers to evaluate alternatives and to choose the best action.

The decision maker in a decision problem have to deal with multiple and possibly conflicting criteria. Multiple Criteria Decision Analysis (MCDA) or Multiple Criteria Decision Making (MCDM) [3] provides methods for structuring, planning and solving such decision problems. DEX methodology is one of the MCDM methods. DEX is a qualitative multi-criteria decision-making methodology [1, 2, 5] aimed at the assessment and analysis of decision alternatives. DEX is supported by software DEXi (http://kt.ijs.si/MarkoBohanec/dexi.html).

DEX models have a hierarchical structure, which represents a decomposition of some decision problem into smaller, less complex sub-problems. DEX models are developed by defining (i) attributes, (ii) scales, (iii) hierarchically structured attributes (the tree of attributes), and (iv) decision rules. In DEX models, attributes are variables that represent properties of decision alternatives. Attributes can be either basic or aggregated. Aggregated attributes have subordinate attributes, while basic attributes do not. Basic attributes represent inputs and aggregate attributes represent outputs (results). A scale represents a set of values that can be assigned to an attribute. Scales are qualitative and can take discrete values like ‘excellent’, ‘acceptable’, ‘inappropriate’, etc. Decision rules represent the mapping of subordinate attributes to an aggregated attribute (see section 2 on more details about decision rules in DEX).

In a DEX model, an aggregated attribute may involve many subordinate attributes (e.g., more than five) in which case the decision table will contain many elementary decision rules and may be difficult to be understood. In order to obtain a more comprehensible representation, the DEXi software implements DEX-Rule, an algorithm that converts elementary decision rules to more compact complex rules. DEX-Rule has been found inefficient in decision tables with many subordinate attributes and many elementary decision rules that map to a single decision value.

This research is aimed at improving the efficiency of the DEX-Rule algorithm. We propose a novel algorithm, called jRule, which finds complex rules by specialization, i.e., by narrowing down too general rules that are constructed initially. The jRule algorithm performed better regarding the running time. The results generated by both algorithms are guaranteed to cover the whole decision table.

This paper is structured as follows: Section 2 formulates the Decision Rules in DEX, Section 3 presents the DEX-Rule algorithm, Section 4 presents the jRule algorithm, Section 5 presents the comparison of the two algorithms regarding the algorithm complexity and the number and form of complex decision rules that they generate. Section 6 summarizes and concludes the paper.

2. DECISION RULES IN DEX
In DEX models, attributes can be either basic or aggregated. Aggregated attributes are attributes which depend on their descendants, known as subordinate attributes. Decision rules in DEX define the bottom-up mapping of the scale values of
subordinate attributes to the values of the aggregated attribute. An example of such mapping, represented in terms of a decision table, is shown in Table 1. The example is taken from a well-known model for evaluating cars based on attributes such as buying price, maintaining price, safety, and comfort [1]. The example occurs at the top level (root) of the model and maps the subordinate attributes \textit{PRICE} and \textit{TECH.CHAR} (technical characteristics) to the overall evaluation of a \textit{CAR}. The value scale of the involved attributes are ordered values as follows:

- \textit{PRICE} = \{high, medium, low\},
- \textit{TECH.CHAR} = \{bad, acc, good, exc\}, and
- \textit{CAR} = \{unacc, acc, good, exc\}.

Each row in Table 1 defines the value of the aggregated attribute \textit{CAR} for each combination of subordinate attributes’ values. Therefore, the decision table maps all the combination of \textit{PRICE} and \textit{TECH.CHAR} scale values into the value of \textit{CAR}.

Table 1. Decision table with elementary decision rules of DEX model known as CAR Evaluation Model [1].

<table>
<thead>
<tr>
<th>PRICE</th>
<th>TECH.CHAR</th>
<th>CAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>high</td>
<td>bad</td>
</tr>
<tr>
<td>2</td>
<td>high</td>
<td>acc</td>
</tr>
<tr>
<td>3</td>
<td>high</td>
<td>good</td>
</tr>
<tr>
<td>4</td>
<td>high</td>
<td>exc</td>
</tr>
<tr>
<td>5</td>
<td>medium</td>
<td>bad</td>
</tr>
<tr>
<td>6</td>
<td>medium</td>
<td>acc</td>
</tr>
<tr>
<td>7</td>
<td>medium</td>
<td>good</td>
</tr>
<tr>
<td>8</td>
<td>medium</td>
<td>exc</td>
</tr>
<tr>
<td>9</td>
<td>low</td>
<td>bad</td>
</tr>
<tr>
<td>10</td>
<td>low</td>
<td>acc</td>
</tr>
<tr>
<td>11</td>
<td>low</td>
<td>good</td>
</tr>
<tr>
<td>12</td>
<td>low</td>
<td>exc</td>
</tr>
</tbody>
</table>

A decision rule consists of the condition and decision part:

\[
\text{if } subAttr_1 = value_1 \quad \text{and } subAttr_2 = value_2 \quad \text{...} \quad \text{and } subAttr_n = value_n \quad \text{then } aggAttr = value \quad \text{(or interval of values)}
\]

The condition part is the Cartesian product of the scale values of the subordinate attributes of an aggregated attribute (\textit{subAttr}_1, \textit{subAttr}_2, \ldots, \textit{subAttr}_n). The decision-maker defines the value of each decision rule, which might be a single value or an interval of values of the aggregated attribute. Such decision rules are also called elementary decision rules, since each rule defines the value for exactly one combination of subordinate attributes’ values.

In this way, the first row in Table 1 represents the following elementary rule:

\[
\text{if } PRICE = \text{high and TECH.CHAR = bad then } CAR = \text{unacc}
\]

An alternative representation of the decision rules can be by an \textit{n}-dimensional matrix, depending on the number of subordinate attributes. Figure 1 shows such a representation of Table 1. Here, each cell of the matrix represents one elementary decision rule from the decision table.

In order to represent the decision table in a more compact and possibly comprehensible way, DEX uses complex decision rules. A complex decision rule consists of the condition and decision value part. In contrast with elementary rules, each clause in the condition part can represent an interval. The decision value is always a single value. Thus, a complex rule generally takes the form:

\[
\text{if } subAttr_1 \in [\text{low\_value}_1, \text{high\_value}_1] \quad \text{and } subAttr_2 \in [\text{low\_value}_2, \text{high\_value}_2] \quad \text{...} \quad \text{and } subAttr_n \in [\text{low\_value}_n, \text{high\_value}_n] \quad \text{then } aggAttr = value
\]

For comprehensibility, DEXi software traditionally represents intervals as follows:

- ‘*’: the asterisk include all possible scale values of a specific subordinate attribute;
- ‘\text{\textgreater\=w}’: stands for better than or equal to value;
- ‘\text{\textless\=w}’: stands worse than or equal to value;
- ‘\text{w}_1: \text{w}_2’ : interval between value \text{w}_1 and value \text{w}_2, including the two values.

Figure 2 shows several complex decision rules on the matrix from Figure 1. It is important to notice that each complex decision rule covers an area that corresponds to one or more elementary decision rules. In this way, the number of complex rules that completely cover the matrix is generally lower than the number of elementary rules, and the resulting representation is more compact.
3. DEX-RULE ALGORITHM

DEX-Rule is an algorithm currently implemented in DEXi [1] that converts elementary decision rules into more compact complex decision rules. The DEX-Rule generates complex decision rules by finding areas limited by bounds, which may cover more than one elementary decision rule. An area is represented by two bounds: a low and a high bound. Both are vectors of scale values of the subordinate attributes.

The input to the DEX-Rule algorithm is a decision table, represented in a form of a decision matrix, such as in Figure 1. All the rules are marked as uncovered. The low and high bound (l and h) are vectors (coordinates) that define an area of decision rules with the target value t. Initially, l = h, which means that they define a single elementary decision rule. Later, with recursive invocation of the algorithm, these boundaries are gradually extended to cover larger areas with the target value t. On the output, DEX-Rule generates a set of decision rules, such as in the example shown in Table 4. DEX-Rule proceeds by considering all target decision values, t, in succession. For each t, DEX-Rule proceeds by generalization, as shown in Algorithm 1.

Algorithm 1. Pseudo-code of the DEX-Rule Algorithm.

<table>
<thead>
<tr>
<th>Inputs:</th>
</tr>
</thead>
<tbody>
<tr>
<td>l := low bound.</td>
</tr>
<tr>
<td>h := high bound.</td>
</tr>
<tr>
<td>t := target decision value.</td>
</tr>
<tr>
<td>m := last elementary decision rule from decision table (representing the highest current bound).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outputs:</th>
</tr>
</thead>
<tbody>
<tr>
<td>p := complex decision rules</td>
</tr>
</tbody>
</table>

begin
  cover := ValidateBounds(l, h, t)
  if cover then
    for i = 0 to |j| do
      if h[i] < m[i] then
        DEXRule(l, Increase(h), t, m)
      end if
    end for
    for i = 0 to |j| do
      if l[i] > 0 then
        DEXRule(Decrease(l), h, t, m)
      end if
    end for
    p.add(l + h)
  end if
end

For each decision value t and each elementary decision rule that has not been covered so far (represented by l and h, l = h), DEX-Rule tries to extend the boundaries l and h in different directions. When the area cannot be extended any more, a complex decision rule is created. More precisely, a complex decision rule is generated in two cases:

- when the algorithm reaches the highest or lowest scale value for the specific subordinate attribute, see Figure 3.a, or
- when an extension would cover an elementary decision rules with a different target value, see Figure 3.b.

The process continues until the matrix has been completely covered by complex rules.

4. JRULE ALGORITHM

The aim of this research was to improve the efficiency of the DEX-Rule algorithm. We propose a novel algorithm, called jRule. While the main idea behind DEX-Rule is to find areas by generalization (extending the area bounds), the main idea of the jRule is to reverse this method and use specialization. jRule proceeds by finding largest areas covering yet uncovered rules for t and gradually reducing them.

Algorithm 2. Pseudo-code of the jRule Algorithm.

<table>
<thead>
<tr>
<th>Inputs:</th>
</tr>
</thead>
<tbody>
<tr>
<td>t := target decision value.</td>
</tr>
<tr>
<td>ger := elementary decision rules for target value t, lexicographically sorted by subordinate attribute values.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outputs:</th>
</tr>
</thead>
<tbody>
<tr>
<td>p := complex decision rules</td>
</tr>
</tbody>
</table>

begin
  l := lowest subordinate attributes’ values from ger
  for i = [ger] to 0
    if !ger[i].isCoveredBy(p) then
      lb = l
      hb = ger[i]
      while !validateBounds(lb, hb, t) do
        lb = Increase(lb) // reduce the area by increasing the lb
      end while
      p.add(lb + hb)
    end if
  end for
end

The pseudo-code of the jRule algorithm is shown in Algorithm 2. First, the algorithm finds l, the lowest bounds for each subordinate attribute of elementary rules for the target value t. Then, it locates the last (i.e., highest) currently uncovered elementary rule. This gives the high bound of the area. If the area with bounds lb and hb is valid, meaning that covers only rules for t, a new complex rule is generated. Otherwise, this area is reduced by increasing the low bound lb. This process is repeated until all elementary rules for t have been covered by complex rules. Notice that, unlike DEX-Rule, areas in jRule are gradually reduced by increasing only the low bound lb. Figure 4 illustrates this process for elementary rules shown in Table 1 and the target value t = unacc. In this case, ger is composed of rules 1, 2, 3, 4, 5 and 9 (in this order) from Table 1. The low bound is lb = <high, bad>. jRule makes two iterations, first finding the high bound from rule 9 (hb = <low, bad>) and then from rule 4 (hb = <high, exc>). In both cases, the areas cover t and no reduction is necessary.
5. PERFORMANCE ANALYSIS

The comparison between the DEX-Rule and jRule algorithms is made with respect to (i) time complexity, (ii) the running time and (iii) the number of complex rules that these two algorithms generate.

Regarding the time complexity, the DEX-Rule algorithm is $O(m^n)$ because of its recursive nature, where $m$ is the number of subordinate attributes and $n$ is the number of the elementary decision rules. On the other hand, the time complexity of the jRule algorithm is $O(n^2m)$.

The experimental comparison of the algorithms is based in different DEX models for different aggregated attributes. Both algorithms are implemented in JDEXi (http://kt.ijs.si/MarkoBohanec/jdexi.html) and DEX.NET2 (http://kt.ijs.si/MarkoBohanec/dexinet.html). The algorithms were compiled with the same compiler and run on the same computing environment. Table 4 shows running times of the algorithms on three selected DEX models. Generally, jRule is more efficient, and a major difference occurs with Model 2, which is a large decision table having five subordinate attributes and 1728 elementary decision rules.

Table 4. Difference between two algorithms based on running time and number of generated complex rules.

<table>
<thead>
<tr>
<th>Models</th>
<th># of complex decision rules</th>
<th>DEX-Rule [s]</th>
<th>jRule</th>
<th>DEX-Rule</th>
<th>jRule</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>0.75</td>
<td>0.20</td>
<td>30</td>
<td>18</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>1280.00</td>
<td>0.395</td>
<td>121</td>
<td>64</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>1.94</td>
<td>0.980</td>
<td>11</td>
<td>26</td>
</tr>
</tbody>
</table>

The two algorithms, in general, produce different complex decision rules. For example, Tables 5 and 6 show the respective complex rules for the CAR evaluation model. The rules are very similar, there is only a small difference in rule 7. In some other cases (Table 4), the differences between the algorithms are more pronounced: jRule produces more compact representations for Models 1 and 2, but less compact for Model 3. More research is needed to establish which algorithm is better and under which circumstances.

Table 5. Complex decision rules generated by DEX-Rule for CAR aggregated attribute of CAR Evaluation model.

<table>
<thead>
<tr>
<th>#</th>
<th>PRICE</th>
<th>TECH.CHAR</th>
<th>CAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>high</td>
<td>*</td>
<td>unacc</td>
</tr>
<tr>
<td>2</td>
<td>*</td>
<td>bad</td>
<td>unacc</td>
</tr>
<tr>
<td>3</td>
<td>medium</td>
<td>acc</td>
<td>acc</td>
</tr>
<tr>
<td>4</td>
<td>medium</td>
<td>good</td>
<td>good</td>
</tr>
<tr>
<td>5</td>
<td>low</td>
<td>acc</td>
<td>good</td>
</tr>
<tr>
<td>6</td>
<td>&gt;=medium</td>
<td>exc</td>
<td>exc</td>
</tr>
<tr>
<td>7</td>
<td>low</td>
<td>&gt;=good</td>
<td>exc</td>
</tr>
</tbody>
</table>

6. CONCLUSIONS

In this work, we proposed a novel algorithm jRule for converting elementary decision rules to complex decision rules in the DEX methodology. In contrast with the current DEX-Rule algorithm, which employs generalization, jRule uses the principle of specialization.

Regarding the time complexity and running time, jRule algorithm perform better than DEX-Rule in all experiments performed for different DEX models. On the other hand, none of the algorithm was clearly better with respect to the number of generated complex decision rules. As part of this work, both algorithms were implemented in two open source libraries, JDEXi V4 and DEXi.NET2.

7. ACKNOWLEDGMENTS

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8. REFERENCES