Intelligent Methods to Extract Knowledge from Process Data in the Industrial Applications

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Abstract

Data are an expression of the language or numerical values that show some features. And the information is extracted from data for the specific purposes. The knowledge is utilized as information to construct rules that recognize patterns or make a decision. Today, knowledge extraction and application of that are broadly accomplished for the easy comprehension and the performance improvement of systems in the several industrial fields. The knowledge extraction can be achieved by some steps that include the knowledge acquisition, expression, and implementation. Such extracted knowledge is drawn by rules with data mining techniques. Clustering (CL), input space partition (ISP), neuro-fuzzy (NF), neural network (NN), extension matrix (EM), etc. are employed for the knowledge expression based upon rules. In this paper, the various approaches of the knowledge extraction are surveyed and categorized by methodologies and applied industrial fields. Also, the trend and examples of each approaches are shown in the tables and graphs using the categories such as CL, ISP, NF, NN, EM, and so on.

Key words: Knowledge & Rule Extraction, Clustering, Neuro-Fuzzy, Extension Matrix

1. Introduction

The artificial intelligence is an algorithm that organizes rules form the expert's experienced knowledge and implement the results when it is necessary. Here a term of "knowledge" is used or divided by a concept as information. The concept of knowledge is strictly defined by the data viewpoint. Information is usually collected from process data. Knowledge is accumulative know-how through systematic practical use of information [1]. Information becomes quarry of competitive power as itself [2]. If information is developed by knowledge, competitive power is more solidified.

This paper wished to compare and examine methods about studied knowledge extraction so far hereupon. We first grasped existing research tendency that was used for the knowledge abstraction on the whole and classified according to algorithm.

The application types are categorized by the big items including Clustering [3], Input space partition [4], Neuro-Fuzzy modeling [5], and Neural Network [6] etc. And the other techniques such as extension processison, high order division etc. are surveyed and necessary information of the techniques is collected. Through such methodic classification, we wished to examine kinds of intelligence style method that is used for knowledge abstraction on the whole. Also, the methods are classified corresponding to application fields with methodologies. If the suitable method for the goal is selected, good results in the system control or optimization should be guaranteed. To get the proper approach with respect to the application goal is very important for the best performance.

This paper surveys the knowledge extraction methods that have been studied so far. We wish to provide the information for seeding the suitable data mining method according to the user's purposes.

2. Data Mining and Knowledge Extraction

2.1 Needs of Knowledge in Industrial Fields

The process of discovering knowledge from data is achieved through combining disciplines such as machine learning, statistic regression, soft computing, database theory, and visualization. The data mining research quoted, we need to keep in mind that neither of the various data mining methods is a panacea for solving real world problems involving hundreds of thousands of highly dimensional records.

Based on this quote one realizes the need to discover the features and characteristics of different knowledge discovery techniques, and the need to select the suitable ones for selected application. In order to do so, data mining supportive techniques should also be investigated, that include:

- Statistical Approaches
- Artificial Intelligent Approaches
- Soft Computing
- Knowledge Engineering

Development of an intermediate mechanism to bridge the different systems, considering the variations of the legacy databases and the variations of the data types adopted by different data mining techniques [7].

The scope of this research includes a study of knowledge extraction methods and how it may be best utilized using

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knowledge extraction tools to improve day-to-day operations.

The objective of this research is to deliver an understanding of the impact of knowledge-based decision-making techniques on the manufacturing enterprise performance. This approach can be applied in the following four competencies [8], [9]:

**Design:** the ability to rapidly deploy and reconfigure manufacturing production capacity based on demand for goods. Rapidly changing consumer demands are forcing companies to accelerate and streamline the design and deployment of production processes. Rapid new product introductions in response to changing market demand is a critical competitive advantage and a key to growth. Having a design competency which ensures new products are not only launched on time, but that those launches are cost effectively executed is a key to translating that top-line growth into bottom-line results.

**Operate:** optimization of process yield and consistency throughout the enterprise. Plant productivity has always been a focus in manufacturing. As manufacturers consolidate through acquisitions and have new facilities to operate worldwide, they must further figure out how to get products made with consistent quality and efficiency at each manufacturing location. This is where initiatives like lean manufacturing drive out excess, achieving non-stop operations for maximum efficiency and throughput of production and where techniques like Six Sigma reduce variability in processes to ensure peak quality.

**Maintain:** efficient management of all company assets, materials, processes, and employees to ensure non-stop operations, and optimum asset productivity. Without such a solid, efficient foundation, it is not possible to withstand the rigor of this fast-paced environment, where growth and profits are demanded simultaneously.

**Synchronize:** tight coupling of a manufacturing operation into the greater supply chain, both upstream and downstream. This fourth competency is best achieved only after the other three competencies (Design, Operate, Maintain) are firmly in place. Only then is the plant truly ready to be fully coupled into an e-commerce driven supply chain.

### 2.2 Trend of Knowledge Extraction Techniques

The method of knowledge abstraction is one of the most intelligence style methods that have been developed so far. It selected 26 of 108 papers about knowledge abstraction which was inserted to IEEE about the present condition of various kinds knowledge abstraction methods for 10 years recently and analyzed tendency. In table 1, since NF was introduced at early 1990s, it is used important method to abstract knowledge and clustering (CL) [10] and input space partition method (ISP) are applied much. Also, method by extension procession [11], high order division [12], decision tree (DT) [13] etc. are studied unrelentingly in addition to these main methods. Significantly, input space partition method that was concept that just classify input space is reapplied changing by conditional input space partition that reflect expert's knowledge in late 1990s.

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<tbody>
<tr>
<td>CL</td>
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<td>3</td>
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<td>3</td>
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<tr>
<td>ISP</td>
<td>5</td>
<td>2</td>
<td>4</td>
<td>6</td>
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<td>2</td>
<td>3</td>
<td>5</td>
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<td>NF</td>
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<td>NN</td>
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<tr>
<td>etc.</td>
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<td>2</td>
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</tbody>
</table>

Fig. 2. Trend graph of knowledge extraction methods.

### 3. Comparison in Application Fields

In this chapter, we examine how knowledge abstraction methods were applied in awareness, diagnosis, environment, stocks system etc. We examine about methods used mainly by each area, and about reason the methods used

#### 3.1 Application in Control Systems

Control systems used clustering or optimizing methods which make approximate rules and optimize these.

T. Gurman announced contents that compare 'Rule Net' model that add Clustering to information abstraction part with model suited Rule Net to fuzzy logic [3].

Z. M. Yeh developed 2 axis automatic control device that is linear and time-variable [14].

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![Fig. 1. Procedure of data mining and knowledge extraction.](image-url)
D. Kim et al. used Lammack co-adapted fuzzy logic for the Backer-upper control of truck [15].

H. J. Cho et al. announced results that compared Genetic fine tuning method with Ziegler-Nichols method and manual tuning method [16].

A. Lekova et al. proposed method that optimize number of classified rule after finding point where individual input spaces are overlapped in each other according to input situation that happen in intersection by genetic algorithm [17].

B. J. Choi et al. announced method that reduce number of rule by genetic algorithm after making approximate rule using distance form input to control line in sliding mode control of pendulum [18].

F. Song et al. proposed method that derive rule from clustering after composing optimized control table in pendulum control [19].

O. F. Nelies et al. developed system that controls afterward state of pressure using current speed, fuel inflow, pressure [20].

M. Setnes derived optimized rule from changing number of clustering about each variable to control pressure while fermentation processes [21].

Table 2. Control system.

<table>
<thead>
<tr>
<th>Field</th>
<th>Character</th>
<th>Tec. Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robot navigation</td>
<td>Compose rules using fuzzy clustering and optimization with GA</td>
<td>CL [3]</td>
</tr>
<tr>
<td>Contour control</td>
<td>2 axis automatic control device that is linear and time-variable</td>
<td>ISP [14]</td>
</tr>
<tr>
<td>Control of truck</td>
<td>Compose rules using fuzzy clustering and optimization with GA</td>
<td>NF GA [15]</td>
</tr>
<tr>
<td>PID control</td>
<td>Compose rules using fuzzy clustering and optimization with GA</td>
<td>NF GA [16]</td>
</tr>
<tr>
<td>Crossroad</td>
<td>Compose rules using fuzzy clustering and optimization with GA that reduction number of rules</td>
<td>NF GA [17]</td>
</tr>
<tr>
<td>Pendulum control</td>
<td>Reduce number of rule by genetic algorithm after making approximate rule using distance form input to control line</td>
<td>NF GA [18]</td>
</tr>
<tr>
<td></td>
<td>Compose rules using table of optimal control</td>
<td>CL [19]</td>
</tr>
<tr>
<td>Pressure control</td>
<td>Optimize number of classified rule after finding point where individual input spaces are overlapped in each other according to input situation that happen in intersection by genetic algorithm.</td>
<td>NF GA [20]</td>
</tr>
<tr>
<td></td>
<td>Compose rules using fuzzy clustering</td>
<td>CL [21]</td>
</tr>
</tbody>
</table>

3.2 Application in Recognition Systems

We used mainly division method of input space by condition that expert's knowledge is reflected in cognitive system.

K. Nozake et al. announced method that derive rules from heuristic method. He found rules by defining weight of membership function as 'a multiplication' after dividing input space by temporary k piece and composing number of membership function as k [4].

S. H. Huang et al. proposed method that compose rules after sorting input by fuzzy input value and express by several binary this and learning neural net according to knowledge [22].

S. Chiu applied method that optimize membership function by Gradient Descent algorithm after derive initial rules from clustering of input space to cognitive system [23].

N. R. Pal et al. announced algorithm that reduce rules by confirm result after making initial rules and adjusting these by Gradient Descent algorithm [13].

Table 3. Recognition system.

<table>
<thead>
<tr>
<th>Field</th>
<th>Character</th>
<th>Tec. Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern</td>
<td>Find rules by defining weight of membership function as 'a multiplication' after dividing input space by temporary k piece and composing number of membership function as k</td>
<td>ISP [4]</td>
</tr>
<tr>
<td>recognition</td>
<td>Compose rules after sorting input by fuzzy input value and express by several binary this and learning neural net according to knowledge</td>
<td>ISP NF [22]</td>
</tr>
<tr>
<td></td>
<td>Compose rules using fuzzy clustering</td>
<td>CL [23]</td>
</tr>
<tr>
<td></td>
<td>Compose rules with decision tree</td>
<td>DT [13]</td>
</tr>
</tbody>
</table>

3.3 Application in Diagnostic Systems

Method used mainly to remove rules that less influenced in decision-making among model's already composed rules in diagnostic system.

T. Pfeifer et al. propose remove neuron that affect is few in decision-making by Neuro-fuzzy to grasp actuator's state that regulate the automotive speed directly [24].

M. Ayoubi et al. define transfer function using automotive tire partiality and characteristic telegram frequency and developed method to remove neuron that affect is few in decision-making by training for Neuro-fuzzy [25].

Table 4. Diagnosis system.

<table>
<thead>
<tr>
<th>Field</th>
<th>Character</th>
<th>Tec. Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuator of automobile</td>
<td>Remove neurons that affect is few in decision-making by training for Neuro-fuzzy</td>
<td>ISP NF [24]</td>
</tr>
<tr>
<td>Tire pressure of automobile</td>
<td>Remove neurons that affect is few in decision-making by training for Neuro-fuzzy</td>
<td>ISP NF [25]</td>
</tr>
</tbody>
</table>

3.4 Application in Environmental Systems

Environment expert's knowledge is reflected to rule in environment system.

M. Cococcioni et al. proposed to optimize rule by genetic algorithm that decide early rule by Clustering to diagnose...
pollution level of the sea using MERIS data [26].
E. F. Carrasco et al. developed the Fuzzy inference system
that do fetters in expert's knowledge apply to oxidation state
of wastewater processing [27].
J. P. Steyer et al. designed fuzzy controller that use expert's
knowledge by input design for aeration process control of
industrial waste water processing plant and through sensor
values [28].
S. Dash et al. announced contents about chemical treatment
process diagnosis. Sort ProFile that could get from sensor by
pattern matching method and composed rule [29].
A. Muller et al. using fuzzy logic pattern in waste water
process control that disturbance of wastewater treatment
process under dangerous input condition [30].

Table 5. Apply for environments

<table>
<thead>
<tr>
<th>Field</th>
<th>Character</th>
<th>Tec. Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement of sea pollution</td>
<td>Compose rules using fuzzy clustering and optimization with GA</td>
<td>CL, GA [26]</td>
</tr>
<tr>
<td>Oxidation state of wastewater processing</td>
<td>Sort profiles that could get from sensor by pattern matching method and composed rule</td>
<td>ISP [27]</td>
</tr>
<tr>
<td>Chemical treatment process diagnosis</td>
<td>Design fuzzy controller based expert's knowledge</td>
<td>ISP [28]</td>
</tr>
<tr>
<td>Chemical process</td>
<td>Sort profiles that could get from sensor by pattern matching method and composed rule</td>
<td>ISP [29]</td>
</tr>
<tr>
<td>Waster water treatment process</td>
<td>Use fuzzy logic pattern in waste water process control that disturbance of wastewater treatment process under dangerous input condition</td>
<td>ISP [30]</td>
</tr>
</tbody>
</table>

3.5 Application in Stocks Prediction Systems

Several methods are used in stocks system.
D. D. Ettes developed system that do singleton fuzzy model
and TS-fuzzy model by estimate model and optimize model
by genetic algorithm for stocks. Used 20 price data in every
day of Dutch AEX for simulation [31].
M. Setnes et al. announced research about analysis of stock
market using TS -fuzzy model. Dutch AEX -other two model
structure (Scenario model, Prediction model)-are used, and
expressed linguistic rule using fuzzy clustering about
modelling of stock index [32].
H. Kgalozadeh et al. show result that long-term estimate
of Iran stock market that appropriate by Neural Network.
Performance compares with ARIMA model [33].
S. C. T. Chou et al. apply intelligence transaction system
that forecast buying and selling signal using Neural Network.
Used knowledge in form of reasoning to compose structure of
Neural Network [34].
S. S. Lam developed new stock market timing system that
graft genetic algorithm to fuzzy expert System. Genetic
algorithm used in optimization of fuzzy buying and selling
rule. Suitable fuzzy rule is selected from information based on

genetic algorithm [35].
Z. Pan et al. using Neuro-fuzzy system for banking
modelling and estimation. Link of 2 - 3 layer of neural
network are expresses rule through trained back propagation
[36].

Table 6. Apply for stock market.

<table>
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<th>Field</th>
<th>Character</th>
<th>Tec. Ref.</th>
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</thead>
<tbody>
<tr>
<td>Genetic Fuzzy Modeling</td>
<td>Compose rules using fuzzy clustering in input partition space</td>
<td>CL [31]</td>
</tr>
<tr>
<td>Fuzzy Modeling</td>
<td>Compose rules using fuzzy clustering in input partition space</td>
<td>CL [32]</td>
</tr>
<tr>
<td>Forecast Tehra index</td>
<td>Each layer of neural network are expresses rule</td>
<td>NN [33]</td>
</tr>
<tr>
<td>Decision making system in stock market</td>
<td>Each layer of neural network are expresses rule</td>
<td>NN [34]</td>
</tr>
<tr>
<td>Timing system</td>
<td>Compose rules based on expert's knowledge</td>
<td>ISP [35]</td>
</tr>
<tr>
<td>Neuro-Fuzzy system</td>
<td>Link of 2nd-3rd layer of neural network are expresses rule</td>
<td>NF [36]</td>
</tr>
</tbody>
</table>

4. Conclusion

Modern enterprise is first of all, vision and constant quest
and continuous improvement, as a way of life, demands that
an enterprise's practices, methods, and technologies constantly
change. Also request about method that extract knowledge
automatically is increasing rapidly. Methods for real time
efficient management and optimization of system are studied
continuously through that information circulation ability of
computer connected with Information communication
technology. Recognized about present condition of methods
and the application field that is used in knowledge extraction
field depending on these trend. conclusively, in case methods
of input space partition and Clustering etc. much used in
expert's knowledge base system, and result of system's
condition is not detected certainly, method to optimize rule
that using neural network and genetic algorithm used and
sometimes two case was used together.

Reference

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RuleNet and its application to mobile robot navigation,"
simple but powerful heuristic method for generating

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