IMPLEMENTING AN EFFICIENT EXPERT SYSTEM FOR SERVICES CENTER MANAGEMENT BY FUZZY LOGIC CONTROLLER

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ABSTRACT

Expert Systems are one of the best methods which are commonly employed towards various application domains. Considering expert systems, human understanding regarding specific proficiency in accomplishing specific tasks could be signified as facts and rules towards their knowledge base, which finds and employs the data delivered by means of a manipulator. Reasoning procedure has been further employed towards the specified expertise by means of heuristic methods for formulating the elucidation. Mechanisms which employ knowledge based approaches are considered to be more candid when compared to other conservative approaches. Knowledge could be signified clearly towards knowledge base, thereby capable in alteration with comparative easiness, which commonly employs the concept of rules. Inference engines employ knowledge base subjects for solving specific problems based on user responses by means of interface (for instance, specify the situations needed for car assessment). This inference unit deeds with knowledge for applying this knowledge for specific problems. There are numerous approaches for control systems that are applied in all the major areas in industry. In all these approaches for controlling the systems, fuzzy has been deemed to be the best methodology, mainly because of its increased speed and cost-efficiency. For machine regulation, fuzzy logic is found to be vividly employed. This paper mainly focuses in designing the simulation model for fuzzy logic regulator in advising the supervisor of service center in maintaining definite delay in service towards acceptable limits to the customers by the usage of simulation package, the Fuzzy Logic Toolbox MATLAB Simulation tool.

Keywords: Expert Systems, Artificial Intelligence, Services Center Management, Fuzzy Logics, Knowledge-Based Systems, Inference Engines.

1. INTRODUCTION

Expert Systems are one of the best methods which are typically employed in the assessment of application domains. Here, the expertise possessed by a human being in accomplishing specified tasks is enumerated as facts and rules at their knowledge bases [1], which commonly operates based on the data offered by users. In the specified knowledge, reasoning processes are carried out by means of heuristic methods in formulating solutions[2], [3]. ES could be defined as enumerated in [1] as: “An intelligent computer program that uses knowledge and inference procedures to solve problems that are difficult enough to require significant human expertise for their solution” [4]. This contains two peculiar sections: knowledge bases and inference engines, also possessing one knowledge acquisition module and one explanation module as additional modules. Figure 1 explains the articulation and main components of a typical expert system.

Knowledge based approaches are typically upfront when compared to other conservative approaches. For altering with comparative easiness,
the knowledge shall be signified obviously at knowledge bases, which is done in the form of rules.

![Figure 1. Main Components Of ES [1].](image)

Inference engines uses these contents in solving specific problems based on operator replies by means of interfaces (for instance, entering situations in car assessment). These inference modules deeds knowledge for applying them towards specified problems [1].

Problem explanation: One service center accumulates replacement portions, thereby repairs the disastrous parts. One purchaser carries damaged parts, thereby purchases parts of identical types. Subsequently, the damaged parts on being repaired becomes spares, and are placed on shelves. On purchasing the needed parts that are located on the shelf, the customer leaves the premise. But, in conditions when there is non-availability of spares, the customer waits till the spares arrive. Here, the main goal of fuzzy logic is towards advising the managers of service centers in maintaining the actual delay to be within acceptable limits by customers.

For achieving the foremost objectives, this study concentrates on some specific tasks. To Understanding the overview and basic concepts about fuzzy logics. Fuzzy Logic Toolbox has some specified toolboxes that have to be understood clearly. There are no specified explanations, thereby this phase has to be well-versed in order to understand necessary processes. Constructing systems using Fuzzy Logic Toolbox encounter with the steps carried out in building or editing fuzzy systems by means of this toolbox. Constructing systems using Fuzzy Logic Controllers using Rule Viewer blocks by means of Simulink, thereby interconnects it with this toolbox. And the outcomes attained from simulation have to be evaluated.

The process of summing up numerous rules will result in better solution. The venture shall discuss and analyze the results attained for verifying the items signified below:

1. Execute these systems by means of dissimilar amounts of rules for proving that precise results could be attained in totaling more amount of rules.

2. Numerous approaches and fuzzy membership functions have to be encountered for finding finest technique which is employed for attaining the best needed results.

2. RESEARCH OBJECTIVES

This anticipated research work performs the policy based approach of fuzzy logic controller at service center in advising the supervisor towards defining decision strategies for keeping their customers gratified. The following points represent the objectives of the research:

- To integrate fuzzy logic and expert system in service center management model.
- To implement the model via MATLAB Simulation tool.
- To evaluate the performance of the simulation.

3. RELATED WORKS

Expert Systems are one of the best methods which are typically employed in the assessment of application domains. Aggarwal et al.[5], anticipated one basic approach for appraising the performance of IT staff-members in an organization. This approach is further elaborated in assessing their performance on the basis of serious issues that are dependent on their performance. Dissimilar superior specialists and human resource people were asked to structure the fuzzy rules for their fuzzy knowledge base, because it becomes mandatory to acquire knowledge from the experts. Furthermore, upon constructing these rules, different people at managerial level, human resource level and superior experts confirmed these rules. Lastly, these outcomes are revealed towards them and their response were excellent. The effort could be extended in familiarizing ambiguity attitude for dealing with these rules.
Roseline et al.[6], enumerated that there exist numerous practices existing in identifying diseases and evaluating their harshness, thereby approvals could be prepared on their basis, but the most frequently employed strategy is the knowledge of farmers and of agriculturists. Resultant ES created is of the mixture of the aforementioned issues together with the enumeration of technical developments. Therefore, novel type of diseases that attack the crops could be documented. This could also be expanded for incorporating several units such as combined pest administration, soil administration and fertilizer administration thereby creating it as a complete explanation earner, subsequently increases yielding. Gupta et al.[7], entailed an ES to categorize service providers for e-governance service centers. Based on the information to be gotten by several case studies that are attained from service centers, the classes are derived towards these providers on the basis of demographic, knowledge and behavior characteristics. These expert systems shall be assigning service providers towards categories that are defined earlier and offers equivalent relationship standards assumed for these systems by means of fuzzy logics. Prototype has been deliberated in this paper to identify the service providers on the basis of demographic, knowledge and behavior characteristics.

Shah et al.[8], enumerated a method to categorise the customer and customer service advisor (CSA) inside customer contact centre (CCC) atmosphere. Based on the information gathered by means of case-studies that are attained inside a CCC, two-step grouping examination inside SPSS has been employed in deriving classes for clients and consultants on the basis of demographic, knowledge, commercial worth and behaviour characteristics. This ES allocates fresh client or consultant towards the already defined classes and offers equivalent relationship standards. Authors have elucidated the stages that are needed towards the construction of this fuzzy ES. Prototype systems are created for identifying the category of clients and CSA on the basis of demographic, knowledge and behaviour characteristics. This approach has been authenticated inside the case study by means of simulation results. Kozhakhmet et al.[9], claimed the unmapped expanses and brighter associations to implement ES towards inspecting, creating fuzzy-based information bases towards ES, incorporation of fuzzy quantities for developing endorsements in security inspection, etc. Hypothetical implications in investigates are deliberated. This paper forms a part of entire systematic investigational methods and numerous problems to implement fuzzy logics towards data security inspecting and expansion of fuzzy ES, which is clear that these investigations are the best systematic and essential towards artificial intelligence domains.

Zarandi et al.[10], anticipated one fuzzy rule-based ES for evaluating the complete performance-degree of intelligent investment, by which the supervisors could comprehend enterprise-situation for each items of intelligent investment even though they do not encompass precisely the meaning of each items, also understands whether every items are significant for decision-making. Furthermore, by means of linguistic terms for objects assessment results in precise decision. The latest anticipated method requested professionals about the performance gradation and reputation gradation of every intelligent investment items. By such manners, the risk faced is that the specialists do not possess strong idea regarding all items, thereby their assessment results with inaccuracy. Therefore, employment of fuzzy ES could assist specialists in improving their decisions to be beneficial.

This work focuses on integrating fuzzy logic and expert system in service center management simulation. We intend to investigate different types of fuzzy rules and degrees of memberships. The aim is to improve the performance of the expert system in handling service center management.

4. ESSCMFL PROTOTYPE MODELING

A service center retains replacement portions and repairs the disastrous-ones. One client carries disastrous items and obtains spares of identical kind. Disastrous portions have been revamped, positioned on ledge, thereby becomes spare parts. The needed parts being obtainable from the shelf, the client buys it and returns from service center. Conversely, when spares are not available in the shelf, the client waits till the spare parts are ready. Fuzzy system here advises the supervisor in keeping actual delay in service within the limits the acceptable to customers.

4.1 Fuzzy Logic

Fuzzy Logic (FL) has been proposed by Lotfi Zadeh, instructor in University of California in Berkley as a hard customary involvement or non-involvement [11], [12]. FL has not been employed for control system till 70's because of inadequate minor-computer competence. FL gets diversified
from other conservative techniques because of its simplicity and rule based IF X AND Y THEN Z style for resolving control problems than by endeavoring towards mathematical systems. This strategy is empirical-based and trusting on operator-experience rather than practical indulgent of systems [13]. For instance, to deal with temperature control in terms such as "SP =500F", "T <1000F", or "210C < TEMP <220C", terms like "IF (process is too cool) AND (process is getting colder) THEN (add heat to the process)" or "IF (process is too hot) AND (process is heating rapidly) THEN (cool the process quickly)" were employed. Five principal graphical user interface (GUI) tools are employed for constructing, elimination and detecting fuzzy inference systems in their toolbox:

- Fuzzy Inference System-FIS Editor
- Membership Function
- Rule-Editor
- Rule-Viewer

These GUI were vigorously associated, the variations made to one toolbox effects in variations in other GUIs. The toolbox also comprises of graphical ANFIS Editor GUI that could be employed in constructing and examining Sugeno-types adaptive neural fuzzy inference schemes as shown in figure 2.

4.4.1 FIS Editor

This editor maintains high-level problems in the systems. FIS editor shows the overall data regarding fuzzy inference system. The figure illustrates the names of every input variables to be at left-side and outputs on right-side [14]. These subsequent steps reveal the processes involved in opening a FIS editor.

1. For starting the systems from scrape, fuzzy has to be typed in the MATLAB prompt.
2. Pick Edit > Add Variable > Input (in case the systems requiring three inputs).
3. Tick yellow box input1, which has been tinted by means of red framework.
4. Manage Name section from input1 to Mean_Delay, give Enter.
5. Tick yellow box input2, which has been tinted by means of red framework.
6. Manage Name field from input2 to Number_of_Server, give Enter.
7. Tick yellow box input3, which has been tinted by means of red framework.
8. Manage Name field from input3 to Utilisation_Factor, give Enter.
10. Manage Name field from output1 to No.Spares, give Enter.
11. Pick File > Export > To workspace. Section has to be in sentence case with no spacing above or blow the srat of it as shown in figure 3.

12. Give Workspace variable name center, tick OK as shown in figure 4.

Figure 2. An articulation of FIS Systems

Figure 3. Pick File process
4.1.2 Membership Function

The membership function editor parts few attributes towards FIS editor. It contracts the computer operator for displaying and editing all the membership functions related to every input variables and output variables towards the complete fuzzy inference scheme [15]. Steps in opening membership function editor has been entailed below.

- Inside FIS editor windows, pick Edit > Membership functions.
- Inside FIS editor, double-click blue icon referred as No.Spares.
- In command line, to be typed as mfedit.

Articulation of the Membership Function Editor and Articulation of FIS Editor for Membership Function variable are shown in Figures 5,6.

4. "trimf" MF Type and three Number of MFs are chosen, thereby produces three trimf curves towards input variable Mean_Delay.

5. The curve is clicked once with the left most hump. Alter the name of the curve as Very_Short. For adjusting the form of membership function, tick on the membership function. The anticipated
parameter params listing will be appearing. The three inputs of params signify standard deviation, center and end for the trimf curve.

6. Subsequent to the editing of every values and adjusting the membership functions, the system appears analogous to the figure displayed below.

- Rules are created by choosing an item in every input variable and output variable box, single Connection item and ticking Add Rule. None can be chosen as one of the variable potentials for excluding that variable from a specified rule and select not under any variable name to contradict the related excellence.

- Clicking Delete Rule will result in deletion of a rule.

- Clicking Change rule will result in editing of a rule.

- Entering an anticipated number between 0 and 1 in Weight result in weight assessment of a rule. If weight is not needed to be specified, it is expected to be unity 1.

4.1.4 Rule Viewer

Rule Viewer displays the structure of the complete fuzzy inference procedure, which is based on fuzzy inference. Every rows are the rules and every columns are variables, and rule numbers were exhibited at left-side of every rows. For viewing rules at status lines, tick rule number [17]. To open Rule Viewer choose View menu and select Rules.

On the basis of descriptions of input variable and output variable enumerated within the FIS Editor, Rule Editor permits in constructing rule declarations routinely. From GUI:

5. RESULTS AND DISCUSSION

Service center model implemented by employing Matlab Toolbox, which is a higher-performance linguistic towards methodological calculation. This mixes calculation, imagining and software design at easier-to-employ atmosphere where difficulties and answers are articulated in acquainted scientific representation. This has been generally employed as a universal persistence instrument for system notion expansion. This research work deals towards non-expert operator
and advantage from humble and ingenious thoughts. When the user fails in computing quantity of spares required, this application offers the user-advice on what should be done. The GUI executes as a communication instrument which interconnects users to the systems, thereby displaying the enquiries regarding delay and servers of Centre to be responded by users and displays equivalent outcomes.

The Service Center was implemented 15 times with different inputs, and the system produced different output depending on the inputs that was entered by the user. Before introducing the computational results, we have introduced the interface of the system. The Service center interface provides faster access to the inputs and outputs plot, and also the general form of the system could be seen by clicking the "System" button. Also, the Rule Base of the system and Rule Viewer could be seen, relationships between the inputs and outputs could be tracked by clicking on their buttons.

Table 1. Results of implementing 15 offers

<table>
<thead>
<tr>
<th>No</th>
<th>Mean delay</th>
<th>No. of Server</th>
<th>Utility Factor</th>
<th>No. of Spares</th>
<th>Linguist output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.600</td>
<td>0.400</td>
<td>0.500</td>
<td>0.548</td>
<td>Medium</td>
</tr>
<tr>
<td>2</td>
<td>0.200</td>
<td>0.100</td>
<td>0.100</td>
<td>0.330</td>
<td>Small</td>
</tr>
<tr>
<td>3</td>
<td>0.150</td>
<td>0.350</td>
<td>0.200</td>
<td>0.398</td>
<td>Very Small</td>
</tr>
<tr>
<td>4</td>
<td>0.569</td>
<td>0.714</td>
<td>0.900</td>
<td>0.805</td>
<td>Large</td>
</tr>
<tr>
<td>5</td>
<td>0.468</td>
<td>0.900</td>
<td>0.900</td>
<td>0.726</td>
<td>Rather Large</td>
</tr>
<tr>
<td>6</td>
<td>0.173</td>
<td>0.400</td>
<td>0.994</td>
<td>0.343</td>
<td>Small</td>
</tr>
<tr>
<td>7</td>
<td>0.600</td>
<td>0.260</td>
<td>0.340</td>
<td>0.489</td>
<td>Medium</td>
</tr>
<tr>
<td>8</td>
<td>0.308</td>
<td>0.367</td>
<td>0.259</td>
<td>0.348</td>
<td>Small</td>
</tr>
<tr>
<td>9</td>
<td>0.650</td>
<td>0.700</td>
<td>0.840</td>
<td>0.820</td>
<td>Large</td>
</tr>
<tr>
<td>10</td>
<td>0.570</td>
<td>0.670</td>
<td>0.840</td>
<td>0.748</td>
<td>Rather Large</td>
</tr>
<tr>
<td>11</td>
<td>0.370</td>
<td>0.170</td>
<td>0.300</td>
<td>0.333</td>
<td>Small</td>
</tr>
<tr>
<td>12</td>
<td>0.358</td>
<td>0.753</td>
<td>0.367</td>
<td>0.492</td>
<td>Medium</td>
</tr>
<tr>
<td>13</td>
<td>0.670</td>
<td>0.670</td>
<td>0.801</td>
<td>0.752</td>
<td>Large</td>
</tr>
<tr>
<td>14</td>
<td>0.130</td>
<td>0.030</td>
<td>0.078</td>
<td>0.262</td>
<td>Very Small</td>
</tr>
<tr>
<td>15</td>
<td>0.150</td>
<td>0.660</td>
<td>0.480</td>
<td>0.426</td>
<td>Rather Small</td>
</tr>
</tbody>
</table>

We introduce the relationships among inputs and outputs by using the surface viewer which is a tool provided by Matlab. This tool displays the relationships among inputs and outputs in 3-diminsional surfaces.

The relationships among Mean_Delay, Number_of_Server and Utilization_Factor with the Number of Spares output have been demonstrated in figures 11, 12, and 13 respectively.
The Service Center was implemented 15 times with different inputs, and the system produced different output depending on the inputs that was entered by the user. Before introducing the computational results, we have introduced the interface of the system. The Service center interface provides faster access to the inputs and outputs plot, and also the general form of the system could be seen by clicking the "System" button. Also, the Rule Base of the system and Rule Viewer could be seen, relationships between the inputs and outputs could be tracked by clicking on their buttons.

The possible application of the system is to give client or whatever other focus servicing system more successfully than the current system. The proposed system to help individuals and satisfy their prerequisites easily. This system comprised of components like giving client services information, set arrangements. The possible application of the system are restaurants, cafes, help desk services and customer center service.

6. CONCLUSION

In this paper, an efficient service centre expert system has been presented. This expert system has been tested using Matlab Toolbox. Fifteen runs have been achieved for different situations. From these runs, we could conclude that the system has shot its ability in resolving numerous service center issues. By this expert system, the manger will be able to select appropriate choice in fastest time, in this case the system will provide the following characteristics for the manager of service center such as Load balance: using this system there will be balancing in load and this will improve the performance of service center, Time management: there will be no wastage in time, the problems will be solved in reasonable time, Customer: the customer will be satisfied as the service will be presented in an appropriate manner, and Experience: the system can be updated to cover new changes in experiences with every new environments.

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