Agent-Based Modeling in Supply Chain Management: A Genetic Algorithm and Fuzzy Logic Approach

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AGENT-BASED MODELING IN SUPPLY CHAIN MANAGEMENT: A GENETIC ALGORITHM AND FUZZY LOGIC APPROACH

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ABSTRACT

In today’s global market, reaching a competitive advantage by integrating firms in a supply chain management strategy becomes a key success for any firm seeking to survive in a complex environment. However, as interactions among agents in the supply chain management (SCM) remain unpredictable, simulation appears as a powerful tool aiming to predict market behavior and agents’ performance levels. This paper discusses the issues of supply chain management and the requirements for supply chain simulation modeling. It reviews the relationships among Artificial Intelligence (AI) and SCM and concludes that under some conditions, SCM models exhibit some inadequacies that may be enriched by the use of AI tools. This approach aims to test the supply chain activities of nine companies in the crude oil market. The objective is to tackle the issues under which agents can coexist in a competitive environment. Furthermore, we will specify the supply chain management trading interaction among agents by using an optimization approach based on a Genetic Algorithm (AG), Clustering and Fuzzy Logic (FL). Results support the view that the structured model provides a good tool for modeling the supply chain activities using AI methodology.

KEYWORDS

Supply Chain Management, Genetic Algorithm, Fuzzy Logic, Clustering, Optimization.

1. INTRODUCTION

Nowadays, artificial intelligence (AI) has really become an integral part of business. AI is used frequently in order to increase business efficiency. Models for the integration of AI in supply chain management systems (SCM) have been built to help firms to work as a part of an integrated supply chain. As such, the ultimate success of the firm depends on its managerial ability to integrate chain partners and to coordinate in a complex network of business relationships (Lambert and Cooper, 2000).

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When the environment reaches a high level of complexity, agents with limited cognitive capacities can’t behave rationally; they adopt a simple decision procedure to reach a satisfying level of results for different situations. When acting in a given environment, the agent learns from a training process by trading off other procedures with the used one. They become hypotheses about the environment to be tested. If the agent considers that one of these hypotheses could provide a better result if it was effectively used, it would become the main one. Consequently, the new rules are produced by a process of weighting the best old ones. This kind of learning is typically an evolutionary learning. The mechanism that allows showing how to learn and interact in the environment as well as to develop strong decision procedures is called a Genetic Algorithm (GA), (Holland, 1975).

Moreover, since some market systems are highly complex and can’t be easily modeled only by one AI tool, there is actually a growing tendency to gain more visibility by integrating the fuzzy logic approach in combination with neuro-computing and genetic algorithms. In this paper, a hybrid methodology is developed by combining Genetic Algorithm (GA), Clustering and Fuzzy Logic (FL) approaches for a precise and effective evaluation of agents’ performance in a SCM. It keeps a set of fuzzy rules with their membership functions and uses the results of GA to determine the importance of the decision rules in a SCM. The proposed fuzzy system is used to generate the performance percentage of the agent through the adoption of fuzzy inference system (FIS) in the MATLAB fuzzy logic toolbox platform. Furthermore, the optimization of the artificial market model integrates the interaction among autonomous decision-makers. Then, simulations are conducted to optimize market’s conditions (first step) and to analyze all decisions linked to the internal cognitive structure of the agents (second step). This helps autonomous decision-makers to improve their decision performance through adaptation and training processes within a Supply Chain Management.

2. **Supply Chain Management (SCM)**

The supply chain Management (SCM) concept can be defined as a series of activities, processes and organizations that help to move materials (both tangible and intangible) from initial suppliers to final customers (Waters, 2007). Due to its considerable competitive impact, the concept relates systemically to the integration of organizational functions ranging from the ordering and receipt of raw materials through the manufacturing processes to the distribution and delivery of products to end users with a view to enabling organizations to achieve higher quality products and greater customer services (Stevens, 1989).

2.1. **Supply chain modeling**

2.1.1 **Brief literature review**

For the last decade, studies have investigated supply chain modeling SCM through simulation or an optimization approach. Ingalls (1998) discussed the value of using simulation as the method of analysis in evaluating the supply chain. Evans et al., (1998) proposed a general methodology for modeling and simulating the dynamic behavior of a logistic system. Androdottir (1998) and Fu (2001) reviewed the simulation optimization techniques both for continuous and discrete decision variables. Lee et al. (2002) worked on architecture of combined modeling for supply chain

2.1.2. Supply chain performance measures

In general, performance measures can be classified as either qualitative or quantitative in nature (Felix and Chan, 2004). In the qualitative performance measures there is no direct numerical measurement, although some aspects may be quantified like customer satisfaction, flexibility, information and material flow integration, effective risk management, supplier performance, etc. Quantitative performance measures can be described numerically. Quantitative supply chain performance measures may be categorized by objectives based on cost or profit (cost and inventory minimization, sales, profit maximization, return on investment, etc.) and, measures of customer responsiveness (occupancy rate maximization, product delay minimization, lead time minimization, etc.), and productivity (capacity maximization, resources maximization, etc.).

The modeling approach used in this paper can be classified into the first category. Anderson et al. (1989) stated that in measuring logistics performance, a comprehensive strategy of measurement is necessary for the successful planning, implementation and control of the different activities comprising the business logistics function. Stainer (1997) advocated that a set of performance measures is needed in order to determine the efficiency and/or the effectiveness of an existing system, or to compare competing alternative systems.

2.1.3. Supply chain management model

According to Ingalls (1998), two techniques can be employed for the SCM performance evaluation, namely, mathematical optimization and simulation. In this paper, a crude oil market has been chosen as simulation case. Because of the existence of a huge number of agents and the importance of the oil market volume, it appears that it would certainly be difficult to get a perfect modeling process; nevertheless, the most important operating ones are introduced. For example, the export volume has been selected for supplier agents. On the other hand, intermediate and industrial agents (American Multinationals so-called super majors in the oil industry) have been selected on the basis of financial criteria. We have chosen nine artificial agents (fictitious and real agents) that contribute efficiently within inter-organizational activities (transactions, information exchange, horizontal integration and upstream/downstream integration). The artificial market architecture can be represented as follows:

1 The reader can refer to EIA website (Energy Information Administration www.eia.doe.gov), a governmental organization that diffuse a considerable and various volume of information about the worldwide energy market by country, companies, etc.

2 The number of agents in the artificial market can exceed nine. In our case, the nine agents are the most important companies or countries in terms of transaction volume representing two third of trade in the worldwide crude oil market.
2.1.3.1. Market actions hypotheses

Every agent acts on the market at the instant $t$ with a certain wealth $W_i$ and a performance $F_{eat}(t)$. Agent’s wealth is made up by its cash money $CMI$ and its reserves of stock of products $S(t)$. At period $t$, the $Q_{pro}$, $Q_{int}$, $Q_{ind}$ quantities of product respectively from producers, intermediates and industrials are sold or bought at the market equilibrium price $PE$. Every agent must choose a quantity of product $Q_i$ at every period $t$ by considering a set of constraints, for example the stock $S$. Its objective is to maximize its wealth at each period of transition. Supplier and industrial agents receive demand or offer bids from intermediate agent as a purchase or sale act. In addition, the following hypotheses are assumed (Mathieu et al., 2006):

- **Hypothesis 1**: the exchange occurs exclusively just after the determination of the market equilibrium price $PE$ for period $t$.
- **Hypothesis 2**: every agent tries to maximize its performance function based on the strength of his prediction as well as his wealth through the learning experiences.
- **Hypothesis 3**: as agent predictions are based upon past experiences, they are not perfectly rational. So market equilibrium is determined by interactions among them.
- **Hypothesis 4**: the equilibrium price $PE$ is communicated to agents as the start off price in period $t+1$.
- **Hypothesis 5**: the market price $P$ is endogenous; it is determined by interactions among agents possessing in different levels of perception.
- **Hypothesis 6**: there are no horizontal interactions among agents except the information exchange.

2.1.3.2. Criteria and rules of decision

- **Rule 1**: every supplier agent adopts an action at the instant $t$ as a pair-decision $(Q, SP)$, where $Q$ is the product quantity offered and $SP$ the transaction selling price $P$ recorded at the end of $t-1$.
- **Rule 2**: every intermediate agent adopts an action at the instant $t$ as a triplet-decision $(Q$, $PP$, $SP)$, where $Q$ is the product quantity, $PP$ and $SP$ are respectively purchasing and selling prices.
- **Rule 3**: every industrial agent adopts an action at the instant \( t \) as a pair-decision \((Q, PP)\), where \( Q \) is the product quantity to buy and \( PP \) the purchasing price.
- **Rule 4**: return \( r(t) \) of an action at the period \( t \) is defined by the agent wealth \( W \) variation among \( t - 1 \) and \( t \), \( r(t) = W(t) - W(t-1) \).
- **Rule 5**: the agent stated evaluation \( EX(t) \) at the instant \( t \) is calculated by the sum of its return and its Price Precision Degree \( PPD \). \( EX(t) = r(t) + [-|PPD(t)|] \).
- **Rule 6**: The agent performance \( Feat(t) \) at the instant \( t \) is the accumulated sum of it past evaluations till the period \( t \). \( Feat(t) = \sum \{E(X(t))\} \).
- **Rule 7**: \( PPD \) is the difference among the absolute values of the expected variation \( E(\Delta P) \) and real variation \( R(\Delta P) \) of prices. It is calculated as follows: \( PPD = |E(\Delta P)| - |R(\Delta P)| \).
- It is noted that as the agent acquires experience, he gains then the ability to develop his business memory and value the results accumulated over time through an exchange process.

### 2.2. Exchange process

Industrial agents coming from the third level of the SC, get into the market with a double anticipation as far as demand and purchasing price are concerned. They communicate their prices and quantities to intermediate agents (SC second level). Logically, prices proposed by industrials are lower than those proposed by intermediates. The market game starts with price adjustments where every industrial agent tries to increase steadily his price, and at the same time each intermediate agent tends to decrease gradually his price. The game is over at an equilibrium price determined through a consensus. As for quantities, the industrial agent who sets up the highest purchasing price becomes the first one who ends up his transaction (purchasing the needed quantity) with the intermediate agent that proposes the lowest selling price. The industrial agent that proposes the second superior purchasing price is the second one who achieves his transaction thereafter with the intermediate actor who proposes the second lower selling price and so forth. This means that the industrial agent that proposes the lowest purchasing price incurs the risk of not satisfying his demand (purchasing a lower quantity than his needs). Moreover, the intermediate agent who proposes the highest selling price incurs the risk of not materializing his offer (selling a lower quantity). The price’s game remains the same among the SC first level agents and those of the second level. So, the intermediate agents who were sellers become purchasers in this case. Quantification of this process will be optimized through a simulation based on a Genetic Algorithm.

### 3. Genetic Algorithm optimization

The GA, considered nowadays as one of the most used simulation tools, is applied in the resolution of several types of linear and non-linear optimization problems (Goldberg, 1989; Davis, 1991). However, in real problem conception of supply chains decisions, we encounter multiple choices as far as inter-organizational relationships are concerned. Here, the existence of couples of different performance levels hypothesis and inter-organizational situations is preferred. Consequently, the optimization parameters are defined as follows:

**Fitness function:** performance \( Feat_{\text{agent}} \): the agent’s performance is the sum of his accumulated evaluations \( E(X(t)) \) during different periods. It is calculated as follows:
\[
feat(t) = E[X(t)] + \sum_{r=1}^{t} feat_{cumulated}
\]

Adjustment variables: are the price \(P\) and quantity \(Q\) that help an agent to reach the highest value of the fitness function.

Constraint variables: although there are several conditions of positivity in the supply chain model, the GA defines only one constraint variable to be verified for all artificial agents, i.e. the wealth \(W\) that must be positive without exceeding the determined bounds. In addition to this common constraint, we add some other specific constraints for every level: the unit extraction cost of a crude oil barrel must not be lower than a threshold value \(C_0\) for all producer agents. The unit margin for level 2 and 3 agents must not be lower to the threshold values: \(UM_0\). Before choosing the parameters and presenting some results, we shall present the GA model architecture.

3.1. Model optimization architecture

The objective is to preserve the supply chain architecture where for each agent a performance function is maximized under constraints of costs and profit: (i) \(\text{Max: } \text{Feat}(x)\), (ii) \(\text{under constraints: } W(x) \geq 0, C(x) \geq C_0\) (SC first level agents), \(MU(x) \geq MU_0\) (SC second and third level agents), and clearing market conditions (agents cannot randomly consume all stocks as they want. For each buyer there is a seller and vice-versa).

It should be considered that better results can be obtained if bounds are not integrated in the GA simulations. In this case, the GA can push up quantity volumes or price values or even reduce costs in order to increase the agent’s wealth and performance, whereas if bounds are taken into consideration, and under the assumption of market rationality, each agent can’t increase prices or quantities as much as he likes since these variables are defined in term of competition and interactions among agents. Our simulations have been run with MATLAB. The GA parameters were defined after ten simulations. Each combination of the different types of parameters gave a performance level. It is noted that the choice of the parameters is mainly based on the nature of the problem.

3.2. Genetic algorithm parameters

The fitness function is specified by the type of the population under study. For simplification reasons, we have chosen a double vector fitness function where creation, crossover and mutation functions are generated by the algorithm itself. The parameters are: population size 100 individuals; uniform creation function; uniform stochastic selection; reproduction function based on an elite strategy; Gaussian mutation function; scattered crossover function and tolerance function: \(10^{-30}\).

During the first simulation tests, a generation of 500 individuals was considered. However, the GA did not reach a steady threshold so that more improvement of the fitness function could not be achieved. In a second stage, a generation of 1000 individuals was considered. Results were more satisfactory for some agents but not for others. Since, on the basis of the number of parameters and the information flows introduced in the optimization model, the plot of the fitness function began to stabilize around a threshold only after the 1000\(^{th}\) generation for certain agents, namely the intermediate ones. Therefore, a generation of 1500 individuals was considered in

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\(^3\) See Genetic algorithm and direct search toolbox user guide, [www.mathworks.com](http://www.mathworks.com)
order to ensure the GA convergence for all agents. The used learning database contains 27 data points, each one representing one period of time.

3.3. Genetic Algorithm optimization results

3.3.1. Supply chain results for first level agents

![SC level 1 Wealth andFeat evolution](image1)

3.3.2. Supply chain results for second level agents

![SC level 2 Wealth andFeat evolution](image2)
3.3.3. Supply chain results for third level agents

The simulation results show the performance $Feat$ and wealth $W$ graphs for the nine agents. Obviously, with the GA, agents have reached higher performance and wealth levels under the same market conditions as in the case of non-optimized market data. However, until now we don’t know the contribution of the decision variables (price $P$ and quantity $Q$) within the agent’s performance function. By introducing a Fuzzy Logic (FL) analysis, we can explain the internal cognitive structure of agents and achieve a clearer result as far as agents’ performance modeling is concerned.

4. MODELING AGENT’S PERFORMANCE

In this section we’ll attempt to understand the relationship among the generated agents’ performance from the intrinsic and the extrinsic decision factors. Two cases are considered: market with non-optimized data and market with GA-optimized data. Each case considers the following factors (table 1): expected variation of selling price (EVSP), forecast accuracy of selling price (FASP), real variation of buying/selling equilibrium market price (RVEP), actual value of selling equilibrium price (AVEP) and forecasted value of buying/selling price (FVPP/FVSP) by considering only prices information, and agent relative quantity demand/supply (ARQS) when considering prices and quantities information. In the model, we integer one output variable: agent’s performance ($Feat$).

In the two cases, the decision information structure is tested in relation with two decision variables: prices and quantities. The objective is to understand the importance of the two sets of information within an agent decision process. Therefore, the differences in the input data sets are shown in the fifth row of the input data (table 1). First, we consider information on price and, second, information about agent’s relative quantity supply that expresses the contribution part of
the agent in the total market supply: ARQS = AQS/MS (where AQS is the agent’s supply quantity and MS the market supply).

Table 1. Influence and decision variables in an agent model

<table>
<thead>
<tr>
<th>Input data</th>
<th>Non-optimized market data</th>
<th>Optimized market data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price data</td>
<td>Price and Quantity data</td>
<td>Price data</td>
</tr>
<tr>
<td>EVSP</td>
<td>EVSP</td>
<td>EVSP</td>
</tr>
<tr>
<td>FASP</td>
<td>FASP</td>
<td>FASP</td>
</tr>
<tr>
<td>RVEP</td>
<td>RVEP</td>
<td>RVEP</td>
</tr>
<tr>
<td>AVEP</td>
<td>AVEP</td>
<td>AVEP</td>
</tr>
<tr>
<td>FVSP and/or FVPP *</td>
<td>ARQS</td>
<td>FVSP and/or FVPP *</td>
</tr>
</tbody>
</table>

* SC first level: FVSP. Second level: FVPP and FVSP. Third level: FVPP

Consequently, these factors will be addressed as inputs and the generated agent performance will be presented as output. Therefore our problem tackles five input variables and one output variable for the first and third levels of the supply chain agents, and six input variables and one output variable for the second level. The number of rows in input and output sets is 27 representing, the number of examples or samples or data points available. For example, a row in the input set of an agent from the first level represents a set of values for the five input variables (EVSP, FASP, RVEP, AVEP and FVSP or ARQS); and the corresponding row in the output set represents the observed value for the agent performance (Feat).

The relationship among the input variables and the output variable is modeled by the first clustering data. The cluster centers will then be used as a basis to define a Fuzzy Inference System (FIS) which can be used to explore and understand agent performance level. We’ll present the implemented methodology for only one agent from the artificial market (the first agent in the first level of SC). For the rest, we’ll show only the results of the Fuzzy Inference System (FIS). The following two graphs show the input and output data concerning the first agent in the first SC level. By doing so, we’ll be able to perform hybridization among clustering and fuzzy logic.
5. CLUSTERING AND FUZZY LOGIC HYBRIDIZATION

While clustering allows grouping input data into broad precise categories allowing an easier understandability, fuzzy logic is an effective paradigm to handle imprecision. It can be used to take fuzzy or imprecise observations for inputs and yet arrive at precise values for outputs (Bezdek, 1981). Also, the Fuzzy Inference System (FIS) is a simple way to build some systems without using complex analytical equations (Chiu, 1994). In our case, fuzzy logic will be employed to capture the broad categories, identified during clustering, into a Fuzzy Inference System (FIS). The FIS will then act as a model that reflects the relationship among input decision factors for each agent and its performance. Therefore, both clustering and fuzzy logic provide a simple but powerful way to model the supply chain in order to understand the contribution of crucial factors that influence the agent performance in both market cases: optimized and non-optimized. Before presenting the clustering-FIS relationship and FIS data exploration, Clustering and Fuzzy Logic concepts are briefly discussed.

5.1. Clustering

5.1.1. Overview

A number of techniques can be used to solve clustering problems including matrix formulation, graph theory and artificial intelligence (AI) (Serber, 1984). A comprehensive representation and a hierarchical model of a supply chain are fundamental for the incorporation of the multiple decision-making levels and optimization process (Khoo and Yin, 2003). Typically, in optimizing a supply chain, customer orders, product flows, supply chain units, transportation, customer service level, other resources and constraints, are used as inputs in a simulation or an optimization program so as to derive a product plan.

As already mentioned, a complex supply chain optimization problem can hardly be solved only by the use of an AI tool. An approach based on clustering is proposed here to reduce the search space. The approach is likely to help to set efficiently the near optimal or at least some good-enough solutions for a complex supply chain (Khoo et al., 2000).

5.1.2. Clustering the market data

First, a clustering technique called subtractive clustering is used. Subtractive clustering (Chiu, 1994) is a fast one-pass algorithm for estimating the number of clusters and the cluster centers in a dataset. Consequently, data to be clustered are introduced in order to mark a cluster’s radius of influence in the input space. We define the variable $C$ as a holding center of the clusters that have been identified for the first SC agent. Each row of $C$ contains the position of a cluster.
The Clusters matrix $C$ has nine rows representing nine clusters with six columns representing the positions of the clusters in each dimension. For example, the following plot shows how the clusters have been identified in the $EVSP$ and $Feat$ dimensions of the input space. The variable $S$ contains the $sigma$ values that specify the range of influence of a cluster center in each of the data dimensions. All cluster centers share the same set of $sigma$ values. $S$ has six columns representing the influence of the cluster centers on each of the six dimensions.

### 5.2. Fuzzy Logic

The past few years have witnessed a rapid growth in the number and variety of applications of fuzzy logic (FL). Fuzzy theory relates to classes of objects with smooth boundaries in which membership is a matter of degree. What is important to recognize is that even in its narrow sense, the agenda of fuzzy logic is very different both in spirit and substance from the agendas of traditional logical systems. Fuzzy Logic is used not only because it is conceptually easy to understand, but it is flexible and tolerant for imprecise data. Moreover, it can help to model complex nonlinear functions with a blend of conventional control techniques (Zadeh, 1965). The main point of fuzzy logic is to map an input space into an output space, and the primary
mechanism for doing this is a list of if-then statements called rules. All rules are evaluated in parallel, and the order of the rules is unimportant.

**5.2.1. Fuzzy Inference System (FIS)**

After using fuzzy clustering, the second step is to create a FIS on the basis of subtractive clustering taken from the cluster centers and their range of influences. The first argument in a FIS is the input variables matrix and the second argument is the output variables matrix represented by membership functions and the fuzzy inference type.

**5.2.2. Membership Functions**

A membership function (MF) is a curve that defines how each point in the input space is mapped to a membership value (or degree of membership) among 0 and 1. The function itself can be an arbitrary curve that may be defined on the basis of simplicity, convenience, speed, and efficiency. A fuzzy set is an extension of a classical set. If X is the universe of discourse and its elements are denoted by x, then a fuzzy set A in X is defined as a set of ordered pairs.

\[ A = \{ x, \mu_A(x) \mid x \in X \}. \]  

[2]

\( \mu_A(x) \) is called the membership function (or MF) of x in A.

There are many types of membership functions. The simplest types are formed using straight lines. Of these, the simplest is the triangular membership function. These straight line membership functions have the advantage of simplicity. The use of Sugeno-type inference system (see the next paragraph) transforms the membership functions into Gaussian ones. The symmetric Gaussian function depends on two parameters \( \sigma \) and \( c \) as given by:

\[ f(x; \sigma, c) = e^{-\frac{(x-c)^2}{2\sigma^2}} \]  

[3]

Where \( \sigma \) is the spread coefficient of the Gaussian curve and \( c \) is the center.
5.2.3. Fuzzy Inference type

Fuzzy inference is the process of formulating the mapping from a given input to an output using fuzzy logic. There are two types of fuzzy inference systems that can be implemented in the MATLAB Fuzzy Logic Toolbox: Mamdani-type and Sugeno-type. The two types of inference systems vary somewhat in the way outputs are determined. Mamdani-type inference developed in 1975 (Mamdani, 1975), assumes the output membership functions to be fuzzy sets. After the aggregation process, there is a fuzzy set for each output variable that needs defuzzification. Sugeno or Takagi-Sugeno-Kang method of fuzzy inference was introduced in 1985 (Sugeno, 1985), it is similar to the Mamdani method in many respects. The first two parts of the fuzzy inference process, i.e., fuzzifying the inputs and applying the fuzzy operator, are exactly the same. The main difference among Mamdani and Sugeno is that the Sugeno output membership functions are either linear or constant. A typical rule in a Sugeno fuzzy model has the form:

\[ \text{If Input 1} = x \text{ and Input 2} = y, \text{ then output is } z = ax + by + c \]

For a zero-order Sugeno model, the output level \( z \) is a constant \( (a=b=0) \). The output level \( z_i \) of each rule is weighted by the firing strength \( w_i \) of the rule combining membership functions for the considered inputs. The final output of the system is the weighted average of all outputs.

5.3. Clusters-FIS relationship

A FIS is composed of inputs, outputs and rules. Each input and output can take any number in the membership function. The rules dictate the behavior of the fuzzy system based on inputs, outputs and membership functions. The FIS attempt to capture the position and influence of each cluster in the input space.

Since our dataset has five (or six) input variables and one output variable, the FIS has five (or six) inputs and one output. Each input and output has as many membership functions as the number of identified clusters. As seen previously, nine clusters are identified for the first agent in the first SC level. Therefore, each input and output will be characterized by nine membership functions. Also, as the number of rules equals the number of clusters, nine rules are then created.

We can now probe the FIS to understand how the clusters get converted internally into membership functions and rules and we’ll try to analyze how the cluster centers and the membership functions are related. For instance, the parameters of the second Gaussian membership function applied to data of the first agent in the SC first level are [2.084 2.85], where 2.084 represents the spread coefficient of the Gaussian curve and 2.85 represents the center of the Gaussian curve. So, these parameters capture the position and influence of the first cluster for the input variable EVSP, \( [C(1,1)=2.85, S(1)=2.084] \). Similarly, the position and influence of the other eight clusters for the input variable population are captured by the other eight membership functions. The rest of the four inputs follow the exact pattern by way of mimicking the position and influencing of the clusters along their respective dimensions in the dataset. The first rule can be explained simply as follows: If the FIS inputs (EVSP, FASP, RVEP, AVEP and FVSP) strongly belong to their respective cluster1 membership functions, then the output Feat must strongly belong to its cluster1 membership function. We have assumed that all the rules have the same weight or the same importance \( (w=1) \). Weights can take any value among 0 and 1. Rules with lesser weights will count for less in the final output. The significance of the rule is that it
succinctly maps \( \text{cluster1} \) in the input space to \( \text{cluster1} \) in the output space. Similarly the other eight rules map \( \text{cluster2} \) to \( \text{cluster9} \) in the input space to \( \text{cluster2} \) to \( \text{cluster9} \) in the output space.

If a data-point closer to the first cluster (or in other words having strong membership to the first cluster) is fed as input to the FIS, then the first rule will fire with more firing strength than the other rules. Similarly, an input with strong membership to the second cluster will fire the second rule with more firing strength than the other rules and so on. The output of the rules (firing strengths) is then used to generate the output of the FIS through the output membership functions. The one output of the FIS (Feat) has nine linear membership functions representing the nine clusters identified. The coefficients of the linear membership functions though are not taken directly from the cluster centers. Instead, they are estimated from the dataset using least squares estimation technique:

\[
MSE = \frac{\sum_{i=1}^{N} (\text{Act}_i - \text{Exp}_i)^2}{N}
\]

Where \( N \) is the number of fuzzy rules, \( \text{Act}_i \) and \( \text{Exp}_i \) the actual and the expected output respectively. All the nine membership functions will be a part of the following linear form:

\[
a \cdot [\text{EVSP}] + b \cdot [\text{FASP}] + c \cdot [\text{RVEP}] + d \cdot [\text{FVSP}] + e \cdot [\text{AVEP}] + f.
\]

Where \( a, b, c, d, e \) and \( f \) represent the coefficients of the linear membership function.

By modifying the values in the membership functions, we can observe some changes in the parameters so that new performance percentage is attributed to the decision variables.

5.4. FIS graphical data exploration

The response of the FIS to the inputs is plotted against the inputs as a surface. This visualization is very helpful in order to understand how the system is going to behave for the entire range of values in the input space.
The graph shows the output surface for two inputs EVSP and FASP. As we can see, and this may sound to be rational, as the Feat increases, FASP decreases. By simulating the FIS response for specific values of the input variables, we can understand how Feat will occur for a particular input setup; say a certain value of EVSP, FASP, RVEP, AVEP and FVSP and so on. This process helps simulate the FIS response for the input of our choice.

The next table shows the whole set of results upon considering the two markets cases as illustrated above. By exploring the table, we can understand the importance of the two decision variables, \( P \) and \( Q \), in building the agent performance level. The table shows the contribution of decision variables in the agent performance process (learning process).

<table>
<thead>
<tr>
<th>Agents</th>
<th>Non-optimized market data</th>
<th>Optimized market data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P data</td>
<td>P and Q data</td>
</tr>
<tr>
<td>Agent 1 – level 1</td>
<td>0.806</td>
<td>0.291</td>
</tr>
<tr>
<td>Agent 2 – level 1</td>
<td>0.811</td>
<td>0.214</td>
</tr>
<tr>
<td>Agent 3 – level 1</td>
<td>0.720</td>
<td>0.034</td>
</tr>
<tr>
<td>Agent 1 – level 2</td>
<td>0.756</td>
<td>0.832</td>
</tr>
<tr>
<td>Agent 2 – level 2</td>
<td>0.448</td>
<td>0.886</td>
</tr>
<tr>
<td>Agent 3 – level 2</td>
<td>0.527</td>
<td>0.709</td>
</tr>
<tr>
<td>Agent 1 – level 3</td>
<td>0.493</td>
<td>0.691</td>
</tr>
<tr>
<td>Agent 2 – level 3</td>
<td>0.390</td>
<td>0.673</td>
</tr>
<tr>
<td>Agent 3 – level 3</td>
<td>0.546</td>
<td>0.701</td>
</tr>
</tbody>
</table>

6. GENERAL DISCUSSION

The genetic algorithm optimization has allowed to set a re-attribution of the price/quantity mechanism for all agents so that each one succeeds in maximizing his wealth \( W \) to acquire a rich enough knowledge basis needed to improve his prediction ability of prices. Therefore, the accumulated fitness succeeds for each rule. At every period/test, each agent uses the rule that helps him to win the highest accumulated fitness. After a certain number of tests, the agent proceeds to change his hypotheses about the real world for adaptation purposes. This is reached through a mechanism where the new rules are produced from the best old rules via selection, crossover and mutation of the genetic algorithm operators.

Henceforth, the agent reaches a good performance through the use of only a small quantity of his potential cognitive ability. As mentioned above, five parameters are employed to measure the performance of first and the third level agents, and six parameters for agents from the second SC level. The results are shown in table 3. In terms of non-optimized market data, agents from level 1 build their learning process mainly upon the basis of price information without searching any type of cooperation with their partners in terms of quantities. The contribution of price information in the agent performance exceeds 70% for all agents while it takes only a mean value of 17% when considering information on quantity. On the other side, in the optimized market data, the situation is fully different. The information about quantities becomes more important and contributes more efficiently to increasing the performance of the agent. Agents in the case of non-optimized data
have developed a selfish behavior that impacted the market conditions for a non-cooperative
game expressed by lower agents’ performance levels in comparison with the optimized market
case (see GA results’ graphs).

However, the situation in the second level seems different. Due to a co-managed inventory for
both level 1 and level 3 agents, transactions of second level agents are quickly fulfilled. Although
cooperation exists also in this level, the average agent’s performance is mainly influenced by
information about prices, and the addition of the information on quantity doesn’t appear to be
important within the agent performance and cognitive structure particularly when considering
non-optimized market data (table 3). Furthermore, contrary to all expectations, the optimized
market data show that the price information is more important in building agent performance
(with 95.9%, 78.6% and 81.5% for the three agents respectively). The reason may be due to the
fact that level 2 agents model is too complicated so that a decision takes a longer time because of
the importance of the volume of information to be treated compared to other agents models.

On the other hand, as the resource utilization is more important for third level agents, information
about quantities have a better utilization compared to agents in level 2. This can be expected since
the third level agents make decisions under supplier’s inventory level constraints. For example, if
the order exceeds the first supplier’s limit, the remaining quantity should be completed by the
next supplier. That means agents will keep a certain level of inventory. In addition, the
performance reached by optimized market data is better than the non-optimized ones, so that
agents in level 3 should consider cooperation as far as the inventory management with their
suppliers (agents in level 2) is concerned.

On the whole, we can say that non-cooperative market model seems to be less appropriate than
the cooperative market model in terms of agents’ performance. Therefore, data without GA
optimization have not outperformed the inter-organizational supply chain model.

This experience suggests that advanced research developed through the genetic algorithm and
fuzzy logic theories provides some very interesting instruments to build economic models
concerned with decision theory that help to establish strong relationships among the system and
the psychological aspects of agents.

7. CONCLUSION

In recent years, many research papers have focused on the performance measurement of a supply
chain model that involved varieties of simulation software packages. In this paper, we have
attempted to show how Genetic Algorithm, Clustering and Fuzzy Logic can be employed as
effective techniques for data modeling and analysis in a supply chain management process. The
principle was to evaluate cooperation and coordination among agents at different levels of
interactions (upstream and downstream).

Simulation techniques were used to understand the performance of the supply chain levels.
Different supply chain levels provided different optimized performance measures. However, there
was no conclusion as to make some pertinent generalization. Although the model used in this
paper is rather simple (consisting of only three suppliers, three intermediates and three industrials
agents). Nevertheless, it serves as a demonstration based on the comparison of different levels of
agents.
Further research can be carried out by increasing the number of parties involved in order to see what will be the effects of different levels in such complex system since the new competitive paradigm is based on the competition among different supply chains rather than the competition among a set of companies in a market. Nowadays, this new tendency confirms the fact that the success of any one company will depend fundamentally upon how well it manages its supply chain relationships.

8. REFERENCES