

Technology Transfer of Computational Intelligence for Manufacturing Process Control

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Abstract

New techniques from computational intelligence have attracted the interest of manufacturing researchers in academia, government and industry. These techniques include artificial neural networks, fuzzy logic and evolutionary computing. While these computational techniques inspired by nature have shown promise in many manufacturing applications such as robotics, machine vision, process control, process planning and scheduling, there is little in the literature on their practical use. Moving these techniques from simulated data sets, toy problems or laboratory settings to real industrial applications is a large and uncertain step. This paper focuses on the technology transfer issues and solutions when using computational intelligence for off-line control of manufacturing processes. Drawing on the author's research with a variety of industries ranging from ceramic casting to wave soldering, typical problems and solutions will be illustrated via case studies.

1. Introduction

The field of computational intelligence embraces several techniques that have been inspired by nature but are mathematical. These techniques are artificial neural networks, fuzzy logic and evolutionary algorithms. Often these techniques are considered part of artificial intelligence, however the name artificial intelligence is more properly given to techniques which try to capture and emulate biological intelligence, such as expert systems and thinking computers. Computational intelligence is still an immature field. Neural networks got their start in the 1940's but were not commonly researched until the 1980's. Fuzzy logic began in the 1960's with Lotfi Zadeh's seminal paper [22], but became more well known during the 1970's and 1980's. Evolutionary algorithms were founded independently in the United States and in Germany in the 1960's, however they, too, only became popular research topics in the 1980's. When considering manufacturing uses of computational intelligence, the timeline is even more recent. Neural networks began in the field of cognitive neuroscience, and has been dominated by that field along with computer science and electrical engineering. Fuzzy logic began in electrical engineering, and it is control applications for which it is still most known. Evolutionary algorithms were founded by computer scientists, mathematicians and electrical engineers, and these fields still produce most of the research in the area.

However, there are a wealth of difficult and real problems in manufacturing that could benefit from computational intelligence techniques. These problems often involve modeling and optimization of complex systems, and the computational intelligence techniques cover the middle ground of the modeling continuum shown in figure 1. That is, they range from structured and articulated knowledge to continuous empirical models. These techniques are often an improvement over unarticulated wisdom, which is found in all manufacturing environments, but do contain the certainty or elegance of analytic models derived from first principles. This paper will discuss each of these three techniques - neural networks, fuzzy logic and evolutionary algorithms - in turn and how they might be used in manufacturing. The kind of problems these techniques are best suited for will be defined, and competing techniques will

be compared and contrasted. Example applications from the author’s research will be shared.

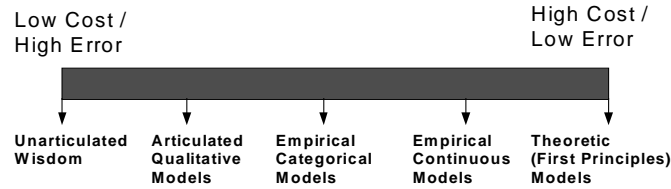


Figure 1. Continuum of modeling.

2. Artificial Neural Networks

Artificial neural networks are computing mechanisms roughly modeled after the biological brain. Neural networks depend on an organized group of simple elements, called neurons. Neurons are uni-directional computing elements that receive multiple inputs, sum them, then produce a single output through a non-linear transfer function f (see figure 2). Neurons exist in parallel (a layer) and in series. Weighted connections exist between neurons to move the output of a neuron to other neurons. A neural network can be quite small and simple, but is more likely to be large (many neurons in multiple layers) and complex. The biological human brain has about 10^{14} weighted connections (synapses), so even a very large artificial neural network is a poor substitute for any living brain.

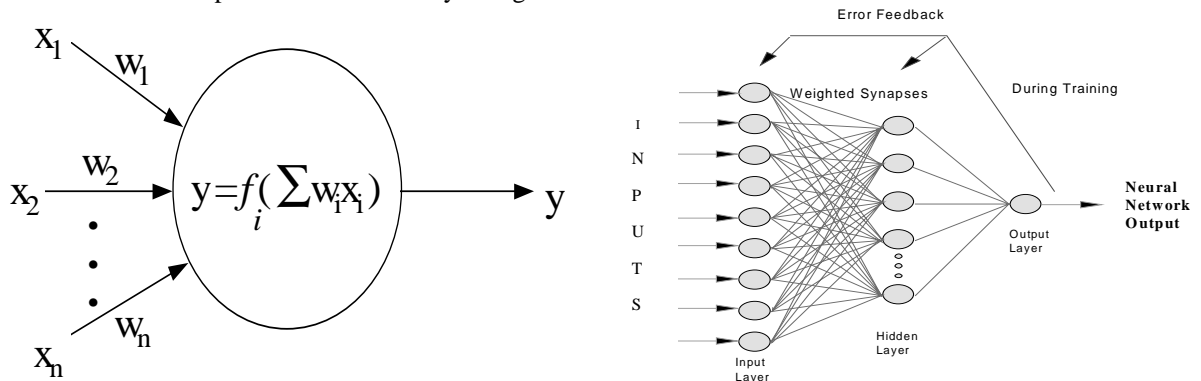


Figure 2. Typical neuron and structure of a neural network.

Neural networks usually begin with their weights in a random state, which is “untrained.” The network weights are iteratively evolved to a fixed (trained) state by repeated data input and error calculation. This data set is called the training set and generally consists of input values and one or more target output values. Output errors are reduced by using a training algorithm to change weights. Therefore, the neural network is an empirical or data-driven model, and the process of training can be viewed as a statistical one, where the final weight set is statistic of the training set [19]. This statistical analogy, while not true to the biological inspirations, is most useful when considering manufacturing applications. Neural networks can be used for problems where observational data (inputs and outputs) exist and for which a simpler statistical model or a theoretic relationship is not appropriate. In many real manufacturing problems, theory and analytic relationships drawn from first principles are not adequate to explain the many complexities, interactions and imperfections. Similarly, many problems do not adhere to well known statistical techniques such as linear regression or clustering algorithms. For these problems, a neural network may provide the only reasonable mathematical solution technique. In fact, a neural network should be considered as a technique of last resort where other techniques have failed. This is because neural networks have some serious drawbacks. They are empirical models and depend heavily on data. They are opaque models, that is, the final neural network does not yield much, if any, information about the relationship modeled. A regression model gives a straightforward function with coefficients, however a neural network is a mass of weights and trying to distill them to something understandable is difficult, if not impossible. A final significant drawback is that the development of neural networks is still largely an art. An experienced neural network designer must work interactively and iteratively to build,

train and validate an appropriate neural network for a given problem. There are a large array of alternative network architectures, training algorithms and parameters to choose from, with little general advice on how to do so. A thorough book on neural networks is [8].

However, a neural network can be a successful technique for manufacturing applications. These include real-time control systems, diagnostic systems, machine vision systems, robotic and AGV control systems, and others. This author has specialized in using neural network models for manufacturing process control and optimization. These are usually static models which use the raw material characteristics, the product design specifications, the ambient conditions, operator information and actions, the machine settings and so on to predict outcomes of the process. Model dynamics can be added by using feedback during the process. The outcomes may be quality indicators, such as blemishes or incomplete joinings, or they may adherence to specifications and tolerances, or they may be some surrogate correlated with an outcome measure of interest. If such models mimic the manufacturing process with fidelity, they can be used for a variety of purposes. They can be used to interactively select manufacturing conditions and machine settings which produce the best outcome. They can be used to select design features which improve manufacturability. They can be used to estimate proper settings for new products without trial-and-error testing. They can be used to identify the most important variables of a process. They can be used with an optimization algorithm to directly identify optimal settings or conditions.

This author has used neural networks to model the following processes when working with industrial partners: injection molding [15], plastic pipe extrusion [16], ceramic casting [4, 10, 11], metal furniture assembly [20, 21], wave soldering [2, 4] and abrasive flow machining [9]. These are very diverse processes but they share important common elements. First, theoretic or analytic models were not adequate for the processes. Second, they exhibited non-linear behavior with variable interactions. Third, observational data was available. Fourth, the companies desired to improve control of the processes by systematic selection of the controllable variable settings. However, each process required a somewhat different approach depending on the company's objectives, the available data, the kind and number of process variables, and the repeatability of the process.

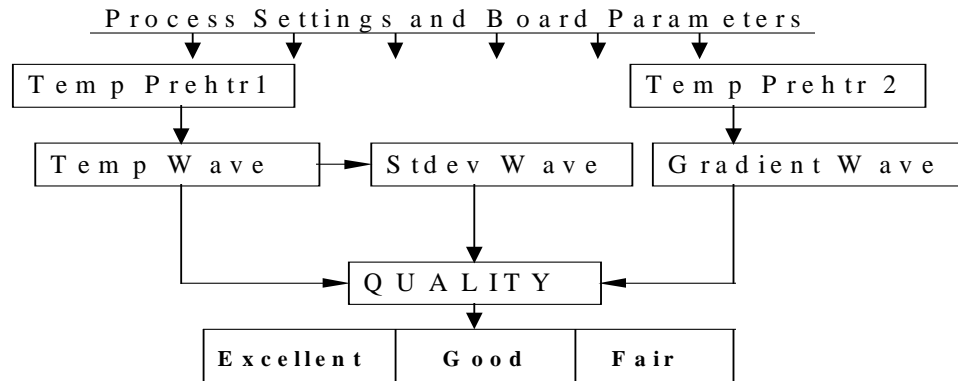


Figure 3. Hierarchical system of six neural networks to model a wave solder process.

Figure 3 shows a hierarchy of six neural networks that were built to model a wave solder process for Lockheed Martin. Two initial neural networks use the circuit board design parameters and the process settings (line speed and preheater temperature) to predict the board surface temperature at each bank of preheaters. These predictions are added to the design and process settings and are used to predict the mean surface temperature of the board at the solder wave and the rate of change of temperature at the solder wave. The variance of temperatures over different places on the board surface is also predicted using the prediction of mean temperature at the wave. All of the thermal predictions at the wave are combined with the initial variable set (board design and process settings) to predict the solder quality of the board using a categorical metric of excellent, good and fair. The ultimate goal was to predict solder quality so that it could be optimized, and the thermal condition of the board at the solder wave was highly correlated with solder quality. However, the thermal condition could not be regularly observed during production and could only be observed during special experimentation used to gather data for the project.

Therefore, during production, the thermal condition had to be estimated by the neural networks, motivating the need for the hierarchical model.

Another use of a neural network model is shown in figure 4. This neural network modeled a ceramic casting process for a large sanitaryware manufacturer. After the neural network was finalized, it could be used to analyze which process variables were most important and their general effects on the process. Holding all other process variables constant (at their minimum, mean and maximum values, respectively), plant temperature was varied from its minimum to its maximum. It is easy to see from figure 4 that there is a non-linear effect that is more pronounced when the other variables are near their minimum values than when they are near their maximum values, indicating significant interactions.

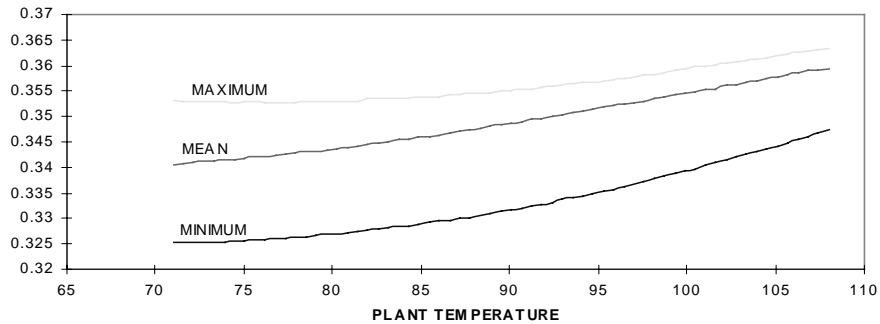


Figure 4. Identifying the effects of plant temperature on a ceramic casting process.

Neural networks do have a long learning curve for developers to become proficient. There are commercial neural network packages for development such as NeuralWorks by NeuralWare [12] and Brainmaker by California Scientific Software [1]. Coding a neural network with a procedural language such as C or Pascal is not difficult. However, to successfully build and validate a neural network model requires a lot of data, time and expertise. There is little in the way of definitive guidelines or rules, as there is in statistical model building and validating. At least for the near-term, using neural networks in manufacturing applications requires the assistance of an experienced person and some specialized software development. Neural networks can also be implemented in hardware, i.e. chip, form for real-time applications. This also takes specialized expertise and development software. However, once a neural network is built and validated, it requires no special knowledge or expertise on the part of the user to successfully use it for prediction, classification and decision making.

3. Fuzzy Logic and Fuzzy Systems

Fuzzy logic is an extension of Boolean logic, where an item can have partial membership in a set. Membership degree ranges from 0 (definitely not in the set) to 1 (definitely in the set). A simple example is shown in figure 5, where plant temperature is shown as a Boolean variable (not hot or hot) versus a fuzzy variable (from not hot to hot). It is readily seen that a fuzzy variable has more information than a Boolean variable and more properly expresses transitions. Fuzzy logic should not be confused with probability; fuzzy logic connotes imprecision rather than uncertainty. Fuzzy logic is useful as a rigorous and numeric way to handle qualitative variables. It has been most notably used in control systems, but there are many other possibilities in manufacturing, especially in the development of expert systems and the analysis of imprecise data.

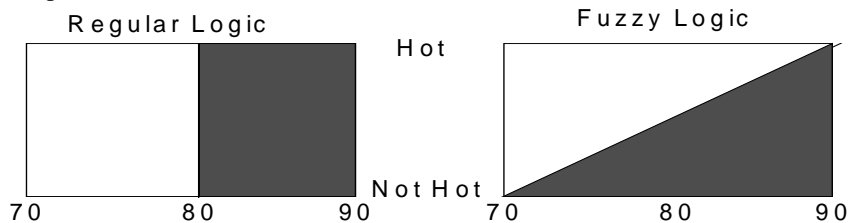


Figure 5. Example of difference between regular and fuzzy logic for plant temperature.

Development of a fuzzy logic system can be time consuming and tedious. All relevant variables must be identified, then descriptors determined. The range and shape of the membership functions for each descriptor must be specified. For example, in figure 6, mold condition is an ordinal measure ranging from 0 to 10 in ceramic casting, where 0 indicates an extremely dry mold and 10 indicates an extremely wet mold. For this variable, seven descriptors were chosen, ranging from *very dry* to *very wet*. The membership functions are the traditional triangular or trapezoidal shapes. Note the regions of descriptor overlap - it is these overlaps that allow fuzzy logic to make smooth transitions. After the variables, their descriptors and the membership functions are defined, a set of rules must be developed to invoke fuzzy reasoning. These are generally of the IF/THEN or modus ponens type, where the IF section contains the premise and the THEN section contains the consequents (conclusions or actions). The bottom of figure 6 shows a fuzzy associative memory (FAM) which is a compact table of rules. For example, if temperature (Temp) is *low* and the humidity is *medium* and the mold age is *old*, the mold condition is *very wet*. Rules are processed using sequential reasoning (forward or backward chaining) and final results are usually defuzzified to a non-fuzzy (crisp) answer.

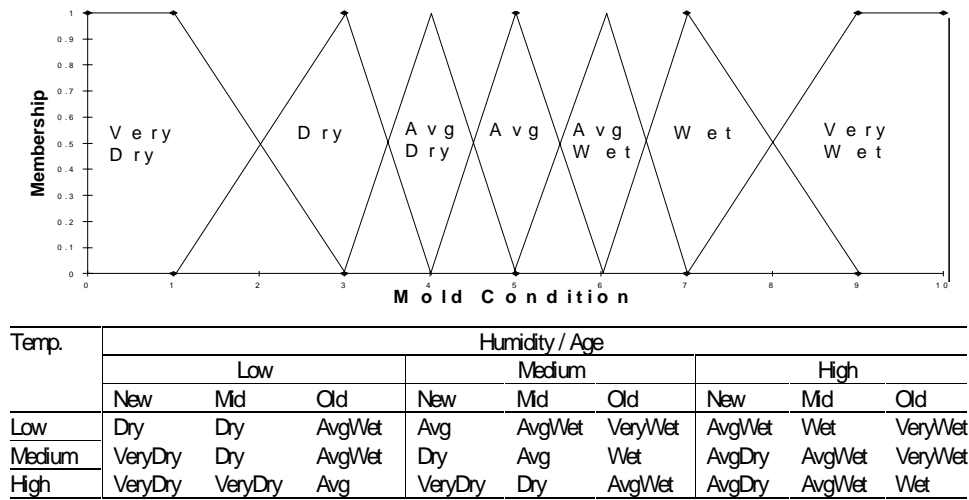


Figure 6. Membership functions and fuzzy associate memory for mold condition.

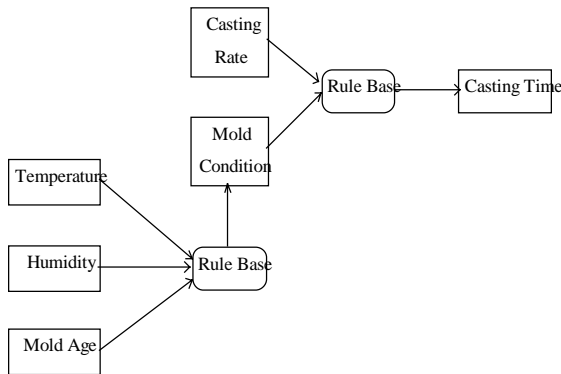


Figure 7. Schematic of hierarchy of two fuzzy rule bases for ceramic casting.

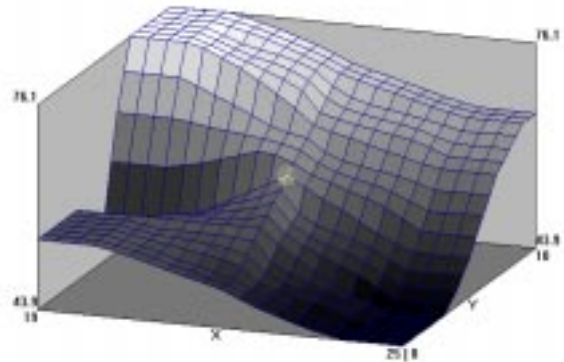


Figure 8. Prediction surface of cast time (z) vs. cast rate (x) and mold condition (y).

Figure 7 shows the schematic of a hierarchical fuzzy rule base developed in support of the modeling of the ceramic casting process mentioned earlier [10, 14]. These rule bases were necessary because not all the important variables were quantitative or had exact measurements, so they could not be modeled with a neural network. The first rule base takes the plant ambient temperature and humidity combined with the age of the mold in weeks and predicts the mold condition on an ordinal scale of 0 to 10. This prediction is

paired with the continuous variable of casting rate (predicted by a neural network) for the second rule base. This rule base predicts the casting time in minutes (it is defuzzified to a crisp variable using the centroid method). The two rule bases were developed by eliciting the expertise of the plant engineers and foremen, and the membership functions were developed by analyzing past history of the values of the variables (temperature, humidity, mold age, etc.). The rules, membership functions and descriptors were refined until the hierarchical rule bases produced an suitable prediction surface (figure 8). Note that the surface is highly non-linear but smooth, properties that a properly crafted fuzzy rule base will possess.

The knowledge elicitation and refining steps of the development process are time consuming, and can be frustrating and tedious for the experts involved. However, the development is a one-time activity while the fuzzy system may be used daily in decision making for many years to come. Like neural networks, development of a fuzzy rule base will require someone with expertise in the area and specialized software, such as TilShell by Togai Infralogic [18]. Small fuzzy systems may be built using regular procedural languages or packages like Matlab. Also, like neural networks, no special knowledge is required by the user and fuzzy systems can be implemented in hardware form on fuzzy chips for real-time inferencing.

4. Evolutionary Computing

The field of evolutionary computing (EC) includes the following subjects: genetic algorithms, evolutionary strategies, genetic programming and classifier systems. All are meta-heuristics inspired by the process of biological evolution where an initially random population evolves iteratively to a superior, or optimized, state. Solutions are selected for recombination based on their objective value function, where a better value yields a higher *fitness*. The recombination, called *crossover*, usually involves two selected solutions (*parents*) that are combined to form one or more new solutions (*children*). The children solutions are randomly perturbed slightly (*mutation*) to move the search to new regions. Evolutionary computing is generally used for optimization, whether it be of a continuous function, a combinatorial problem, or finding optimal rules to explain data. The advantages of evolutionary computing over more traditional approaches such as mathematical programming are that a *population* (small group) of superior solutions are obtained, no assumptions about form or derivatives are made, the iterative nature is usually diminishing in improvements so the computational time needed is flexible, EC is very flexible and can accommodate almost any problem, and EC is easy to code and to understand. Moreover, EC is a global technique, that is, it is resistant to becoming trapped in local optima. Disadvantages of evolutionary computing are that it is stochastic and may return different solutions depending on random number seed, it cannot guarantee convergence or optimality except under very restrictive conditions, and it may not be computationally efficient compared to other problem-specific methods.

The advantages of not specifying a functional form that is differentiable, continuous and so on is a tremendous advantage in real world problems. It is also advantageous to use a global technique since it is usually unknown whether a surface is convex, a condition required for gradient methods to converge to the global optimum. The ease of coding and the flexible computing time are added inducements for the use of EC on real manufacturing problems in optimization. To use EC, the solution space must be encoded as a series of bits, floating point numbers, or as a permutation. The traditional genetic algorithms uses a bit encoding, however this is not required, or even desirable in many instances. Solutions must be able to be compared on a numeric basis using an objective function, which translates to *fitness* in EC. The better the objective function, the more likely the solution will survive in later iterations and also produce children solutions. Poorly evaluated solutions tend to die off immediately. To summarize, the important steps to using EC are an encoding, crossover and mutation algorithms and a method of calculating the objective function value of a solution. There are problem-specific parameters that must be set, such as population size, probability of mutation and termination criteria, but EC is robust to a wide variety of these settings. A good introduction to genetic algorithms is Goldberg's classic book [7].

Consider the following example for the problem of optimizing the design of a local area network (LAN) within a manufacturing plant. The number of computer sites are fixed and their locations are known.

The concern is to specify the communications cables between the links so that the LAN meets a certain network reliability objective but the cost of the network is minimized. The problem can be encoded for EC as follows in figure 9. The 0/1 encoding shows the cables present for parent 1. Two parents are combined using single point crossover to form a child, then the child is slightly perturbed (bits changed with a small probability) to become the final, mutated child.

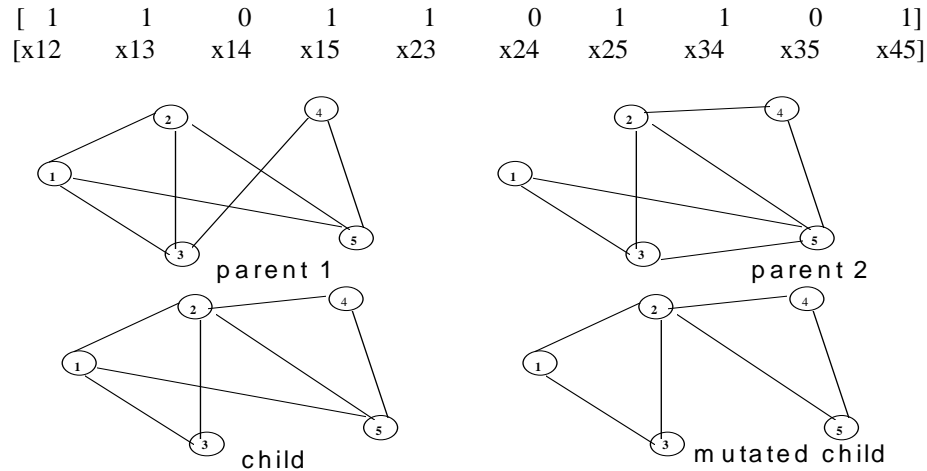


Figure 9. Encoding, crossover and mutation for LAN design optimization.

This LAN design problem is well handled by EC, with work by the author showing vast improvement over branch-and-bound methods or greedy search methods [5, 6]. Other optimization problems, such as production scheduling, product design [3], process planning and plant layout [3, 13, 17] are suited to EC.

5. Discussion

The new techniques from computational intelligence may seem exotic and best confined to academic research or high technology industries. However, this is far from true. Many manufacturing environments can benefit from the judicious use of these techniques in prediction, classification, decision making and optimization tasks. While the development effort will require people with knowledge and experience in these methods and may require specialized software and hardware, the system itself should be able to be operated by almost anyone. Caution should be exercised however about the widespread use of these techniques. They should be regarded as a final alternative after more straightforward and simpler methods have been exhausted. If a linear regression model is adequate, then a neural network should not be used. If there is an analytic description of the process that works well, then an empirical or knowledge-based approach should not be used. However, for many real manufacturing problems, only a technique that is flexible and is based on data and knowledge is appropriate. In those cases, using computational intelligence should be regarded as a viable alternative that can work even in the most traditional and low technology circumstances.

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