

INDUCING PARAMETERS OF A DECISION TREE FOR EXPERT SYSTEM SHELL McESE BY GENETIC ALGORITHM

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ABSTRACT

There exist various tools for knowledge representation, modelling, and simulation in Artificial Intelligence. We have designed and built a software tool (expert system shell) called *McESE (McMaster Expert System Environment)* that processes a set of production (decision) rules of a very general form. Such a production (decision) set can be equivalently symbolized as a decision tree.

In real life, even if the logical structure of a production system (decision tree) is provided, the knowledge engineer may be faced with the lack of knowledge of other important parameters of the tree. For instance, in our system *McESE*, the weights, threshold, and the certainty propagation functions – all of these are a part of the machinery handling the certainty/uncertainty of decisions – have to be designed according to a set of training (representative) events, observations, and examples.

One possible way of deriving these parameters is to employ machine learning (ML) or data mining (DM) algorithms. However, ‘traditional’ algorithms in both fields select immediate (usually local) optimal values – in the context of a whole decision set such algorithms select optimal values for each rule without regard to optimal values for the whole knowledge base. Genetic algorithms comprise a long process of evolution of a large population of objects (chromosomes) before selecting (usually global) optimal values, and so giving a ‘chance’ to weaker, worse objects, that nevertheless may prove to be optimal in the context of the whole knowledge base.

In this methodology case study, we expect that a set of *McESE* decision rules (or more precisely, the topology of a decision tree) is given. The paper discusses a simulation of an application of genetic algorithms to generate

parameters of the given tree that can be then used in the rule-based expert system shell *McESE*.

INTRODUCTION

A builder of an expert system usually employs an expert system shell to design and develop a decision-support expert system for a given problem. We have designed and built a software tool (expert system shell) called *McESE (McMaster Expert System Environment)* that processes a set of production (decision) rules of a very general form allowing several means of handling uncertainty (Franek 1989; Franek and Bruha 1989). Note that such a production (decision) set can be equivalently exhibited as a decision tree.

In this study, we expect that the logical structure or the topology of a set of decision rules (a decision tree) is given. Even if this logical structure is provided, particularly in real-world tasks, the designer may be faced with the lack of knowledge of other parameters of the tree. These parameters are usually adjustable values (either discrete or numerical ones) of production rules or other knowledge representation formalisms such as frames. In particular, in our system *McESE*, these are represented by weights and thresholds for terms and the selection of the certainty value propagation functions (CVPF for short) from a predefined set. We use the traditional approach of machine learning (ML) and data mining (DM): we adjust the above parameters according to a set of training (representative) observations (examples). However, we use a different and relatively new approach for the inductive process based on the paradigm of genetic algorithms.

Genetic algorithm (GA) encompasses a long process of evolution of a large population of chromosomes (individuals) before selecting optimal values that have a better chance of being globally optimal compared to the traditional methods. The fundamental idea is simple: chromosomes selected according to an ‘evaluation’ are allowed to crossover so as to produce a ‘slightly

different' new one – the offspring. It is clear that the algorithm performs according to how 'slightly different' and 'evaluation' are defined.

In this paper, we present a simulation of applying GAs to generate/adjust the parameter values of a McESE decision tree.

Section 2 of this paper briefly describes our rule-based expert system shell McESE with emphasis on the form of rules. Section 3 then surveys the structure of GAs. Afterwards, Section 4 introduces the methodology of this project including a case study.

RULE-BASED EXPERT SYSTEM SHELL MCESE

McESE (McMaster Expert System Environment) (Franek 1989; Franek and Bruha 1989) is an interactive environment for design, creation, and execution of backward-or forward-chaining rule-based expert systems. The main objectives of the project focused on two aspects: to provide extensions of regular languages to deal with McESE rule bases and inference with them, and a versatile machinery to deal with uncertainty.

The language extension is facilitated through a set of functions with the native syntax that provide the full functionality required (for instance, in the Common-Lisp extension these are Common-Lisp functions callable both in the interactive or compiled mode, in the C extension, these are C functions callable in any C program).

The versatility of the treatment of uncertainty is facilitated by the design of McESE rules utilizing weights, threshold directives, and CVPF's (*Certainty Value Propagation Function*). The McESE rule has the following syntax:

$$R: T_1 \& T_2 \& \dots \& T_n =F=> T$$

T_1, \dots, T_n are the left-hand side terms of the rule R and T is the right-hand side term of the rule R . A term has the form:

$$weight * predicate [op cvalue]$$

where *weight* is an explicit certainty value, *predicate* is a possibly negated (by ~ or -) predicate possibly with variables, and *op cvalue* is the threshold directive (*op* can either be >, >=, <, or <=, and *cvalue* is an explicit certainty value). If the weight is omitted it is assumed to be 1 by default. The threshold directive can also be omitted. The certainty values are reals in the range 0..1 .

The value of a term depends on the current value of the predicate for the particular instantiation of its variables; if the threshold directive is used, the value becomes 0 (if the current value of the predicate does not satisfy the

directive), or 1 (if it does). The resulting value of the term is then the value of the predicate modified by the threshold directive and multiplied by the weight.

In McESE in the backward-chaining mode, each rule that has the predicate being evaluated as its right-hand side predicate is eligible to fire. The firing of a McESE rule consists of instantiating the variables of the left-hand side predicates by the instances of the variables of the right-hand side predicate, evaluating all the left-hand side terms and assigning the new certainty value to the predicate of the right-hand side term (for the given instantiation of variables). The value is computed by the CVPF F based on the values of the terms T_1, \dots, T_n . In simplified terms, the certainty of the evaluation of the left-hand side terms determines the certainty of the right-hand side predicate. There are several built-in CVPF's the user can use (*min, max, average, weighted average*), or the user can provide his/her own custom-made CVPF's. This approach allows, for instance, to create expert systems with fuzzy logic, or Bayesian logic, or many others (Jaffer 1990).

Any rule-based expert system must deal with the problem of which of the eligible rules should be 'fired'. This is dealt with by what is commonly referred to as *conflict resolution*. In McESE the problem is slightly different; each rule is fired and it provides an evaluation of the right-hand predicate – and we face the problem which of the evaluation should be used. McESE provides the user with three predefined conflict resolution strategies: *min* (where one of the rules leading to the minimal certainty value is considered fired), *max* (where one of the rules leading to the maximal certainty value is considered fired), and *rand* (a randomly chosen rule is considered fired). The user has the option to use his/her own conflict resolution strategy as well.

GENETIC ALGORITHMS: A SURVEY

The induction of concepts from databases consists of searching usually a large space of possible concept descriptions. There exist several paradigms how to control this search, for instance various statistical methods, logical/symbolic algorithms, neural nets, and the like. However, such traditional algorithms select immediate (usually local) optimal values.

On the other hand, the *genetic algorithms* (GAs) comprise a long process of evolution of a large population of individuals (objects, chromosomes) before selecting optimal values, thus giving a 'chance' to weaker, worse objects. They exhibit two important characteristics: the search is usually global and parallel in nature since a GA processes not just a single individual but a large set (population) of individuals.

Genetic algorithms emulate biological evolution and are utilized in optimization processes. The optimization is performed by processing a population of individuals (chromosomes). A designer of a GA has to provide an evaluation function, called *fitness*, that evaluates any individual. The fitter individual is given a greater chance to participate in forming of the new generation. Given an initial population of individuals, a genetic algorithm proceeds by choosing individuals to become parents and then replacing members of the current population by the new individuals (offsprings) that are modified copies of their parents. This process of reproduction and population replacement continues until a specified stop condition is satisfied or the predefined amount of time is exhausted.

Genetic algorithms exploit several so-called *genetic operators*:

- *Selection* operator chooses individuals (chromosomes) as parents depending on their fitness; the fitter individuals have on average more children (offsprings) than the less fit ones. Selecting the fittest individuals tends to improve the population.
- *Crossover* operator creates offsprings by combining the information involved in the parents.
- *Mutation* causes the offsprings to differ from their parents by introducing a localized change.

Details of the theory of genetic algorithms may be found in several books, e.g. (Goldberg 1989; Holland 1975). There are many papers and projects concerning genetic algorithms and their incorporation into data mining (Bala et al. 1995; De Jong et al. 1993; Giordana and Saitta 1993; Janikow 1993; Turney 1995).

We now briefly describe the performance of the genetic algorithm we have designed and implemented for general purposes, including this project. The foundation for our algorithms is the CN4 learning algorithm (Bruha and Kockova 1994), a significant extension of the well-known algorithm CN2 (Clark and Boswell 1991; Clark and Niblett 1989). For our new learning algorithm (*genetic learner*) *GA-CN4*, we removed the original search section from the inductive algorithm and replaced it by a domain-independent genetic algorithm working with fixed-length chromosomes.

The learning starts with an initial population of individuals (chromosomes) and lets them evolve by combining them by means of genetic operators. More precisely, its high-level logic can be described as follows:

procedure GA

Initialize randomly a new population

Until stop condition is satisfied **do**

1. Select individuals by the tournament selection operator
2. Generate offsprings by the two-point crossover operator
3. Perform the bit mutation
4. Check whether each new individual has the correct value (depending on the type of the task); if not the individual's fitness is set to 0 (i.e., to the worst value)

enddo

Select the fittest individual

If this individual is statistically significant **then**

return it

else return nil

The above algorithm mentions some particular operations used in our GA. Their detailed description can be found e.g. in (Bruha et al. 2000; Goldberg 1989; Holland 1975). More specifically, the generation mode of replacing a population is used. The fitness function is derived from the Laplacian evaluation formula. The default parameter values in our genetic algorithm: size of population is 30, probability of mutation $P_{mut} = 0.002$. The genetic algorithm stops the search when the Laplacian criterion does not improve after 10000 generations.

Our GA also includes a check for statistical significance of the fittest individual. It has to comply with the statistical characteristics of a database which is used for training; the χ^2 -statistics is used for this test of conformity. If no fittest individual can be found, or it does not comply with the χ^2 -statistic, then *nil* is returned in order to stop further search; the details can be found in (Bruha and Kockova 1994).

CASE STUDY

In our project, an individual is formed by a fixed-length list (array) of the following parameters of the McESE system:

- the *weight* of each term of McESE rule,
- the threshold value *cvalue* of each term,
- the selection of the CVPF of each rule from a predefined set of CVPF's
- the conflict resolution for the entire decision tree.

Since our GA-CN4 is able to process numerical (continuous) attributes, the above parameters *weight* and *cvalue* can be properly handled. As for the CVPF, it is considered as a discrete attribute with these singular values (as mentioned above): *min*, *max*, *average*, and

weighed average. Similarly, the conflict resolution is treated as a discrete attribute.

Since the list of the above parameters is of the fixed size, we can apply the GA-CN4 algorithm that can process the fixed-length chromosomes (objects) only.

The entire process of deriving the right values of the above parameters (*weights, cvalues, CVPF's, conflict resolution*) looks as follows:

1. A dataset of typical (representative) examples for a given task is selected (usually by a knowledge engineer that is to solve a given task).
2. The knowledge engineer (together with a domain expert) induces the set of decision rules, i.e. the topology of the decision tree, without specifying values of the above parameters.
3. The genetic learner GA-CN4 induces the right values of the above parameters by processing the training database.

To illustrate our new methodology of knowledge acquisition we introduce the following case study. We consider a very simple task of heating and mixing three liquids L_1 , L_2 , and L_3 . The first two have to be controlled by their flow and temperature; then they are mixed with L_3 . Thus, we can derive these four rules:

$$\begin{aligned}
 R_1: & w_{11} * F_1 [\geq c_{11}] \& w_{12} * T_1 [\geq c_{12}] \Rightarrow f_1 \Rightarrow H_1 \\
 R_2: & w_{21} * F_2 [\geq c_{21}] \& w_{22} * T_2 [\geq c_{22}] \Rightarrow f_2 \Rightarrow H_2 \\
 R_3: & w_{31} * H_1 [\geq c_{31}] \& w_{32} * F_1 [\geq c_{32}] \& \\
 & w_{33} * H_2 [\geq c_{33}] \& w_{34} * F_3 [\geq c_{34}] \Rightarrow f_3 \Rightarrow A_1 \\
 R_4: & w_{41} * H_2 [\geq c_{41}] \& w_{42} * F_2 [\geq c_{42}] \& \\
 & w_{43} * H_1 [\geq c_{43}] \& w_{44} * F_3 [\geq c_{44}] \Rightarrow f_4 \Rightarrow A_2
 \end{aligned}$$

Here F_i is the flow of L_i , T_i its temperature, H_i the resulting mix, A_i the adjusted mix, $i = 1, 2$ (or 3). The corresponding decision tree is on Fig. 1.

We assume that the above topology of the decision tree (without the right values of its parameters) was derived by the knowledge engineer. The unknown parameters w_{ij} , c_{ij} , f_i , including the conflict resolution then form a chromosome (individual) of length 29 attributes. The global optimal value of this chromosome is then induced by the genetic algorithm GA-CN4.

ANALYSIS AND FUTURE RESEARCH

The primary aim of this project was to design a new methodology for inducing parameters for an expert system under the condition that the topology (the decision tree) is known. We have selected domain-independent genetic algorithm that searches for a global optimizing parameters values.

Our analysis of the methodology indicates that it is quite a viable one. The traditional algorithms explore a small number of hypotheses at a time, whereas the genetic algorithm carries out a parallel search within a robust population. The only disadvantage our study found concerns the time complexity. Our genetic learner is about 20 times slower than the traditional machine learning algorithms.

In the near future, we are going to implement the entire system discussed here and compare it with other inductive data mining tools. The McESE system will thus comprise another tool for rule-base knowledge processing (besides neural net and Petri nets) (Franek and Bruha 1989).

The algorithm GA-CN4 h is written in C and runs under both Unix and Windows. The McESE system has been implemented both in C and Lisp.

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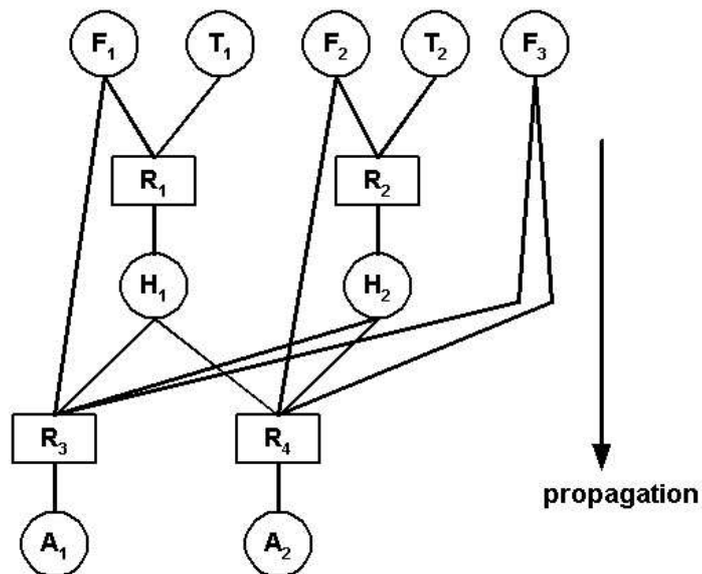


Figure 1: The decision tree of our case study