

The Behavior Evolving Model and Application of Virtual Robots

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Abstract

We suggest a model that evolves the behavioral knowledge of a virtual robot. The knowledge is represented in classification rules and a neural network, and is learned by a genetic algorithm. The model consists of a virtual robot with behavior knowledge, an environment that it moves in, and an evolution performer that includes a genetic algorithm. We have also applied our model to an environment where the robots gather food into a nest. When comparing our model with the conventional method on various test cases, our model showed superior overall learning.

1. Introduction

The use of robots in order to perform tasks under a dynamic and an informal environment has grown rapidly. At the same time, many researchers have studied artificial life in order to apply characteristics of ant behavior to control robots or software agents [1][2]. AI methods exist for representing the knowledge of a robot's behavior, such as evolving neural networks [3] and genetic programming techniques [4]. But if the knowledge of a robot is contained in rules or in a semantic network, a robot's response speed may suffer because the inference process may be complicated. If the behavior of a robot is controlled only by a neural network with a genetic algorithm, learning speed may drop.

In this paper, we suggest a model that evolves the virtual robot's behavior to accomplish a task more efficiently and speedily than that of a conventional evolving neural network. For this work, we combine the classification rule with neural network, evolved using a genetic algorithm. Our motivation is to test whether including additional information on the chromosome, such as classification rules for controlling robot's behavior (in addition to the neural network data) leads to more effective problem solving. We construct a system to apply

our model and evaluate it, consisting of virtual robots that have behavior knowledge represented by the classification rule and neural network, the environment that robots move in, and the evolution performer that includes the genetic algorithm. In the virtual environment, robots with intelligent behavior knowledge avoid obstacles and gather foods into a nest. We compare our method with a conventional evolutionary neural network approach using the same conditions and fitness measures.

The next section briefly reviews artificial life, genetic algorithms, classification rule, and an evolving neural network approach related to our work. Section III describes the suggested model and section IV introduces the implementation of an environment for application and reports on an experimental evaluation. Finally, section V offers conclusions and future work.

2. Related work

2.1. Artificial life and genetic algorithm

Many researchers have studied the field of artificial life, with the intention of interpreting characteristics of life and applying them to engineering applications [5][6]. Artificial life uses a bottom-up method, which is opposite that of conventional artificial intelligence. It generates complex creative behaviors from simple behavior factors of a lower level [7], and is the approach on which our paper is based.

2.2. Genetic algorithm

Genetic algorithms are a search method that can be used both for solving problems and for modeling evolutionary systems [8]. The basic idea of a genetic algorithm is simple. A population of candidate solutions is created, and then the population is evolved with use of various operators (such as selection, crossover, and mutation). Natural selection is utilized through an appropriate measure of fitness. There are many ways of implementing this simple idea. We use the genetic algorithm to evolve robot knowledge consisting of neural network and classification rules.

2.3. Classification rules

In the late 1970's, classifier systems were introduced in which classification rules were learned using a genetic algorithm [9]. Each string in the population is a set of rules in this system. Each rule is generated with the classifier in the condition of the rule and the message in the conclusion. There are two approaches; the Michigan [9] and Pittsburgh methods [10]. Our work is closest to the Pittsburgh method because we generate a set of rules and a neural network from chromosomes, and use these as the behavior knowledge of a virtual robot. In the Pittsburgh method, a robot's entity is characterized not with a single a rule, but with a set of rules. Thus, this approach doesn't evaluate each rule independently, but instead produces sets of rules using the genetic algorithm, and then calculates the fitness for each set. The details of the classification rule will be shown in section 3.2

2.4. Evolving neural network

There are three ways that a genetic algorithm can be used to evolve a neural network: (1) by evolving the weights between nodes [11][12], (2) by generating the structure of the neural network [13], and (3) to do both [3]. We utilize the third method, in which the learning of the link weights and the generation structure is mixed within the same chromosome. In a neural network, the connection between nodes is represented by a connection descriptor that consists of both the linking weights and the structure.

3. An evolving model for a virtual robot

In this section, we suggest an evolving model of behavior for virtual robots, and describe the structure of the model and the function of its components. We will also show how to represent the knowledge for a robot's behavior, and how to train the robot.

3.1. Overview of evolving model

A structure of our model for evolving a robot's behavior is shown in Figure 1. It uses the method of machine learning in which a human doesn't provide prior knowledge of the problem domain. Classification rules and the neural network represent the knowledge of a robot's behavior. The knowledge is learned using the genetic algorithm so that, over time, robots perform better on their assigned task. The *rule descriptor* for classification rules and the *link descriptor* for the neural network are both represented as binary strings.

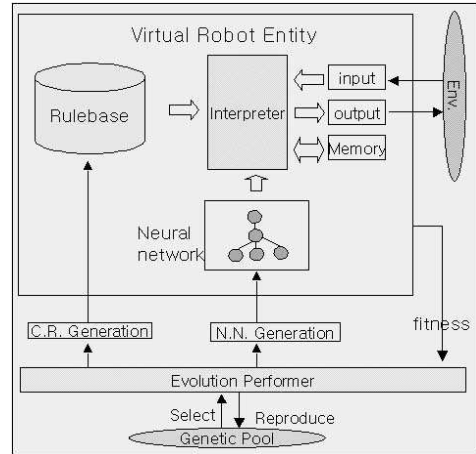


Figure 1. The structure of the behavior evolving model

An overview of the algorithm for evolutionary learning that we suggest is shown in Figure 2. The algorithm creates a set of genes (initially random) composed of classification rules and neural networks, which are analyzed by the interpreter and then applied to an environment. The virtual robot then is executed for some time within the environment, and its performance at achieving the goal is evaluated. The genes that adapt best to the environment are selected according to their fitness for the next generation, producing new genes with potentially better performance. As a result, after these steps are repeated for several generations, virtual robots will acquire behavior knowledge that enhances their ability to achieve the goal.

3.2. The components of the model

3.2.1. Evolution performer Our evolution performer includes the genetic algorithm, which generates and evolves a robot's characteristics. The chromosome of the gene consists of the part of the rule descriptor related to classification rules, the link descriptor for the neural network, and meta-data including the number of rules and the size of network.

A steady-state genetic algorithm, shown in Figure 2, is used for the evolution of a robot's knowledge in our model, because the exact fitness of the strings is unknown, and can only be estimated by testing the virtual robots. The steady-state method replaces some - not all - individuals of the current gene pool in order to produce the next generation. That is, it initially creates many genes, and then chooses excellent ones of those. A 2-dimensional local tournament selection method is used for selecting superior genes, in which a winner is chosen by competing two neighboring random genes. After crossover and mutation are applied and two new genes are produced, they are substituted for losing genes from another similar tournament.

```

BehaviorEvolution()
{
  Initialize 2D population of random bitstrings
  for each generation
  {
    pair1(a,b) := randomly selected pair of neighboring genes
    pair2(a,b) := randomly selected pair of neighboring genes
    pair3(a,b) := randomly selected pair of neighboring genes
    pair4(a,b) := randomly selected pair of neighboring genes
    for each pairX(a,b), (X=1..4)
    {
      robots (X.a,X.b) := build rules and NN from genes(a,b)
      generate new environment (Food, Block, Nest)
      several copies of robot X.a into environment
      run environment and determine fitness(X.a)
      remove robots X.a and reset environment
      place several copies of robot X.b into environment
      run environment and determine fitness(X.b)
    }
    P1 := maximum fitness gene from pair1
    P2 := maximum fitness gene from pair2
    R1 := lowest fitness gene from pair3
    R2 := lowest fitness gene from pair4
    children := mutation(crossover(P1,P2))
    children replace R1,R2 in the population
  }
}

```

Figure 2. Algorithm of behavior evolution

3.2.2. Classification rule and rulebase. Some of the chromosomes generated by the evolution performer are classification rules, and are stored in the rule base that contains knowledge for the robot to utilize input signals from the environment. Each rule is represented by if-then as follows.

```

if s(t) then a(t)
  s(t) : input value at time t, s(t) ∈ S
  a(t) : output value at time t, a(t) ∈ A
  S : set of available inputs
  A : set of available outputs

```

There is a condition part consisting of {0,1,#}, and a conclusion part consisting of {0,1} - where pound symbol,#, means “don’t care”. If an input $s(t) \in S$ is matched with a rule in the rule base, the rule is fired and a consequence $a(t) \in A$ is run. All input values are in $S \subseteq \{0,1,\#\}^L$, such that each member is described by a bit string of length L.

The rule descriptor is used to build classification rules from bit strings, or to match an input signal with the condition part of rules in the rule base. An example of transforming a bit string into a rule descriptor is shown in Figure 3.

In Figure 1 the process by which the rule is fired is as follows. First the input signal is compared by bit unit with the conditions of the rules in the rule base. If a match is found then the interpreter outputs 1, otherwise 0. For example, if input value is “01001011” in Figure 3, the result is “100” because only the first rule was matched. The interpreter processes this result, in turn outputting the

conclusion part of any applicable rule, in order to produce the robot’s behavior

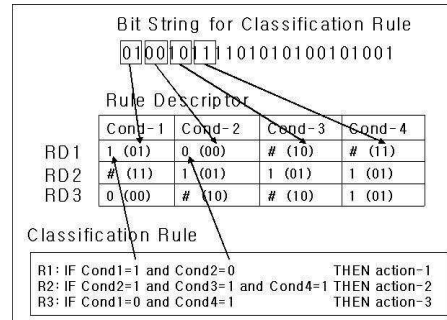


Figure 3. An example of a rule descriptor

3.2.3. Neural network and its construction. The neural network is generated by the genetic algorithm and is initially random. For our virtual robots, the network computes its output based on the information from environment via input units, the result of fired rules, and the content of memory. In our model, the neural network’s genetic encoding, as described earlier, consists of three parts: “from” for start node, “to” for end node, and “weight” for link strength. In this way, the descriptor also represents the state of links between nodes in a neural network. If two links happen to contain identical ‘from’ and ‘to’ nodes, their weights are added. Figure 4 shows an example of a neural network represented as a bit string using link descriptors.

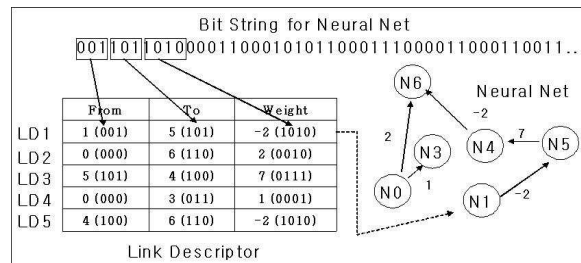


Figure 4. An example of link descriptors

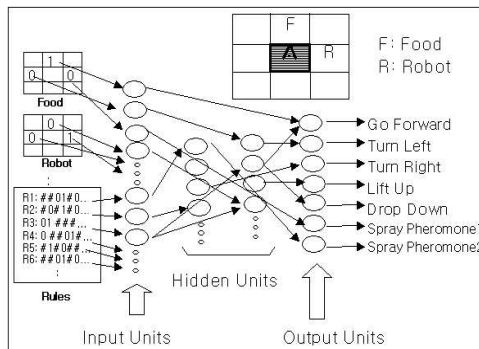


Figure 5. Neural network architecture for robot

The particular neural network evolved in our application is shown in Figure 5. There are 44 input units, corresponding to: sensor inputs 1 through 20 (1 bit each), results from rulebase (10 rules, 1 bit each), and 14 random inputs. There are then 12 hidden units, and 7 output units for generating the resulting output behavior, described in section 4.2. (note: since there are a total of $44+12+7=63$ units in the neural network, a node of the link descriptors in our robot application require 6 bits each, rather than the 3 bits shown in the previous smaller example of Figure 4.)

3.2.4. Interpreter and virtual robot's behavior. The interpreter coordinates the components that contribute to the robot knowledge. These include the rulebase (**Rbase**), the **neuralNetwork** and Unit values (**I**: Input layer, **H**: Hidden layer, **O**: Output layer) describing a particular neural network, and the input/output with the environment. The interpreter matches values from each robot with rules in rulebase, then sends the fired rule and the input value together to the neural network. The resulting behavior information is used by the virtual robots to accomplish their task efficiently. Figure 6 shows an algorithm for the interpreter.

```

Interpret(R,Rbase,neuralNetwork,I,H,O)
{
  for each robot r ∈ R {
    inputString = sense()
    resultString = CRuleInterpret(InputString,Rbase)
    result = neuralNetwork(inputString ∪ resultString,neuralNetwork,I,H,O)
    perform(result,O)
  }
}

```

Figure 6. Interpreter algorithm

4. Application and evaluation

In order to show the efficacy of the suggested model, we have implemented it and observed its behavior for various scenarios. The details are shown in the following subsection.

4.1. Virtual environment and robot entity

The virtual environment for the robot's task is a grid, in which the length of each square is 1. Also on the grid is Nest (robot's nest), Food (robot's food), and Block (obstacles). In this space, robots perform their task, which consists of gathering Food into Nest, using behavior primitives shown in Table 1. The 7 behavior primitives correspond to the 7 outputs from the neural network. Note that two pheromone primitives are included for quickly locating Food under the assumption that there is more food on the paths robots pass through frequently. Some limits are applied to the virtual environment and to the robot's behavior, as follows:

- (1) It is impossible for two objects (such as Food and Block) to occupy the same grid location at the same time.
- (2) Block can't be moved to any other square.
- (3) Only robots can change location of Food.
- (4) Robot can only drop down Food into Nest. Putting down Food to places other than Nest is not allowed.

Table 1. Robot's behavior primitives

Behavior primitives	Meaning
Go Forward	Move one grid step
Turn Left	Turn left 90°
Turn Right	Turn right 90°
Lift Up	Lift up Food
Drop Down	Drop down Food into Nest
Pheromone1	Spray P. on current location
Pheromone2	Spray P. on current location

Figure 7 shows our virtual robot with sensors of three direction and arms.

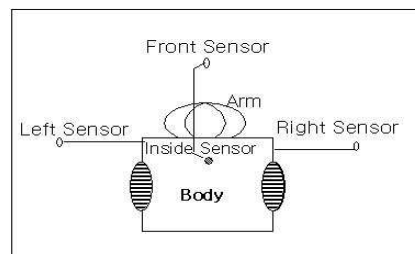


Figure 7. The virtual robot

4.2. Rulebase and neural network

The condition part of each rule in the rulebase has 12 bit string values, because there are twelve binary values coming from the sensors of each robot. The following rule is an example we used for application.

If #####0##1#0 then 1 else 0

Each bit indicates whether there is food, robot, and/or blocks in three directions (left, front, right) from the robot, whether a robot is carrying food or is heading towards the nest, and whether a robot's current location is in fact the nest. For example, the condition portion of the above rule tests whether there is no block to the left of the robot, and robot is carrying food, and the robot's current location is not the nest. If the sensors indicate that these conditions are met, then the rule is fired.

The neural network includes an input layer that receives the 12 bits of sensor information described earlier, 8 bits of pheromone value (two types, 4 bits each),

in addition to the result values of the fired rules. There are then twelve hidden nodes, and an output layer that provides robots with commands to move, turn, lift up and drop down. In our paper we use 10 classification rules, and limit the number of neural network links to 512.

4.3. Fitness

Fitness plays an important role in selecting good genes for producing the next generation. For fitness, we use the sum of compensational values, which a robot acquires through acting in the environment for a given time according to the system clock and is expressed as follows:

- (1) If a robot moves and there is Food in front adjacent cell, the robot is given 1 point.
- (2) If a robot lifts up Food, the robot is given 1 point.
- (3) If a robot drops down Food into the Nest, the robot is given 1000 points.

The fitness for the corresponding gene is then calculated as the sum of the points acquired by each of the n identical robots R_i :

$$\text{Fitness}(\text{gene}) = \sum_{i=1}^n \text{points}(R_i)$$

4.4. Experimental evaluation

Parameters used for simulation are shown in Table 2. *Robot Group Size* indicates the number of robots acting within the environment, and *Food Amount* is the number of food objects to be maintained. *Active Time Unit* indicates the total number of input and behavior cycles from each robot. *Number of Block* indicates the number of obstacles in the environment.

Table 2. Parameters for simulation

Parameters	Values #1	Values #2	Values #3
1. <i>Number of Block</i>	0, 2 or 4	4	4
2. <i>Robot Group Size</i>	20	10 or 15	20
3. <i>Food Amount</i>	30	30	10 or 20
Crossover Ratio	90%	90%	90%
Environment Size	20 * 20	20*20	20*20
Population Size	100 (10x10)	100 (10x10)	100 (10x10)
Nest Size	2*2	2*2	2*2
Rulebase Size	10	10	10
Number of Sense	12	12	12
Active Time Unit	100	100	100
Mutation Ratio	0.05%	0.05%	0.05%

We have evaluated various values for particular parameters: Group Size, Food Amount and Number of Blocks. Figure. 8 shows a screen snapshot utilizing one set of values. By using the fitness according to each

generation under the same conditions, our method is compared against the more traditional method of evolving a neural network (without a rulebase).

In our implementation of the traditional evolutionary neural network, we used all of the bits for generating the neural network, instead of using some of them for creating rules. We found that, despite the fact that our model has fewer bits available for neural network construction, the average fitness of the gene pool is higher than for the traditional approach. Our method evolved more efficient robot behavior than did the simple evolutionary neural network.

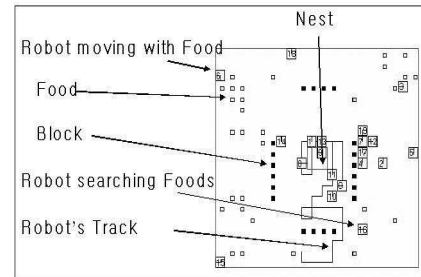


Figure 8. An example simulation scenario

5. Test cases

We tested both the conventional evolutionary neural network method without classification rules, and our method which incorporates classification rules. Both used the same chromosome size and environment. The following are the results of comparisons on various test cases.

5.1. Various numbers of blocks (Vaule#1 in Table 1)

Figure 9 shows the maximum fitness for each generation when the number of obstacles is changed. In Figure 9(a) our method's fitness goes up suddenly at around 300 generations, and begins to converge on 30000 in about 600 generations while the simple method's fitness initially converges on 15000 near generation 250. Figure 9(b) and Figure 9(c) also show that our method converges with higher fitness values throughout the experiment.

5.2 Various robot group sizes(Values#2 in Table 1)

Figure 10 indicates the maximum fitness for generation in the case of changing the number of robots-10 and 15, respectively - under an environment with four obstacles. Figure 10(a) shows that when the number of robots is 10, our fitness converges around 12000 and the simple method around 9000. Figure 10(b) also shows that our method achieves higher fitness when the number of robots is increased to 15.

5.3 Various food amounts (Values #3 in Table 1)

Figure 11 indicates the fitness by generations in case of changing Food Amount-20 and 10 respectively, under an environment with four obstacles. Our method converges with a few higher values although in Figure 11(b) the fitness values for both methods are similar.

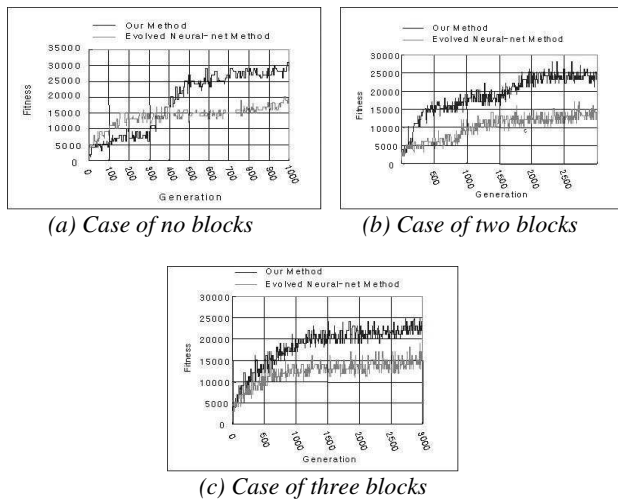


Figure 9. Fitness for various numbers of blocks

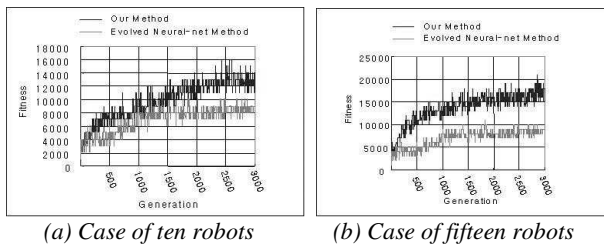


Figure 10. Fitness for various numbers of robots

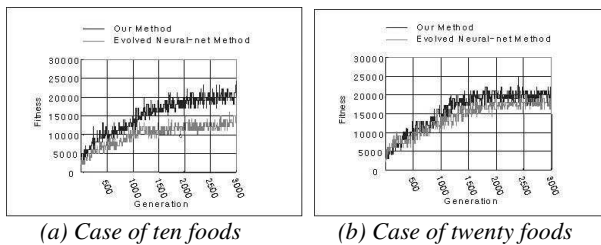


Figure 11. Fitness for various food amounts

6. Conclusion

We simulated an environment in which a virtual robot was required to efficiently achieve a given task. The robot's intelligent behavior was important in processing this task. Thus, we considered the knowledge representation for our robot's behavior using a neural

network and classification rules. Next, we suggested a model that evolves the robot's knowledge using a genetic algorithm, and implemented a system to apply our idea. We verified that our model learned more quickly than the conventional method of evolving a neural network, for various cases. The learning speed and quality of our robots were superior and accomplished more efficiently their task of gathering food, presumably because of the way in which they stored their knowledge of intelligent behavior using classification rules. Our virtual robot works well for a variety of situations regardless of the number of robots, blocks, or food in our given environment

In the future, our objective is to find out the learning model for the heterogeneous structure of the robot as well as the homogeneous one.

7. References

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