THE UPHILL BATTLE OF ANT PROGRAMMING VS. GENETIC PROGRAMMING

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Abstract: Ant programming has been proposed as an alternative to Genetic Programming (GP) for the automated production of computer programs. Generalized Ant Programming (GAP) – an automated programming technique derived from principles of swarm intelligence – has shown promise in solving symbolic regression and other hard problems. Enhanced Generalized Ant Programming (EGAP) has improved upon the performance of GAP; however, a comparison with GP has not been performed. This paper compares EGAP and GP on 3 well-known tasks: Quartic symbolic regression, multiplexer and an ant trail problem. When comparing EGAP and GP, GP is found to be statistically superior to EGAP. An analysis of the evolving program populations shows that EGAP suffers from premature diversity loss.

1 INTRODUCTION

Automatic programming is an active research area that has been stimulated by the Genetic Programming (GP) technique. In automatic programming, the goal of the desired program is first specified; then, based upon this goal, programs are generated according to an algorithm and tested to demonstrate to what extent they satisfy the desired goal. Genetic programming (GP) was proposed by Koza (Koza, 1992; Koza, 1994; Koza et al., 1999). GP utilizes an idea similar to that of a genetic algorithm (GA) but with representational and operator differences. GP represents genes in a tree structure as opposed to an array of numbers typically used in a GA. Miller and Thomson (Miller and Thomson, 2000) introduced a form of GP called Cartesian Genetic Programming, which uses directed graphs to represent programs rather than trees.

While search algorithms inspired by evolution have demonstrated considerable utility, other learning models are attracting increasing interest. One model of social learning recently attracting increasing attention is Swarm Intelligence (SI). There are two main classes of algorithm in this field: ant colony system (ACS) and particle swarm optimization (PSO) (Bonabeau et al., 1999). The former is inspired by the collaborative behavior of ants while the latter is derived from the flocking behavior of birds and fish.

ACS and PSO have been used in Automatic Programming. O’Neill and Ryan present an automatic programming model called Grammatical Swarm (GS) (O’Neill and Brabazon, 2006). In this model, each particle or real value vector represents choices of program construction rules specified as production rules of a Backus-Naur Form (BNF) grammar. In other words, each particle shows the sequence of rule numbers by applying which a program can be constructed from the starting symbol of the grammar.

Other researchers have used ACS for automatic programming. Roux and Fonlupt (Roux and Fonlupt, 2000) use randomly generated tree-based programs. A table of program elements and corresponding values of pheromone for these elements is stored at each node. Each ant builds and modifies the programs according to the quantity of an element’s pheromone at each node.

Boryczka and Czech have presented two other models of Ant programming (Boryczka and Czech, 2002; Boryczka, 2002). They used their model only for symbolic regression. In the first approach - called
the expression approach - they search for an approximating function in the form of an arithmetic expression written in Polish (Prefix) notation. In the second approach, the desired approximating approach is built as a sequence of assignment instructions which evaluates the function. That is, there is a set of assignment instruction defined by the user; each of these assignment instructions is placed on a node of graph. Then, ants build their program by selecting the sequence of these instructions while passing through the graph.

Keber and Schuster offer a new AP model using a context-free grammar and an ant colony system, called Generalized Ant Programming (GAP) (Keber and Schuster, 2002). The lack of a termination condition for generating the path by each ant and generating paths with non-terminal components in GAP motivated Salehi-Abari and White (Salehi-Abari and White, 2008) to introduce Enhanced Generalized Ant Programming (EGAP). EGAP, by providing a heuristic for path termination inspired by building construction and a novel pheromone placement algorithm addresses the weaknesses of GAP and demonstrates a statistically significant improvement.

Despite the existence of numerous swarm-based automatic programming techniques, especially ant programming, in the literature, they are rarely compared to traditional simple genetic programming. We have chosen EGAP as a representative of the ant programming approach because of its generality and performance to compare with GP. Furthermore, EGAP has been shown to be superior to GAP in the experimental domains used in this paper.

The main contribution of this paper is the comparison of genetic programming to EGAP, a representative of the ant programming approach. We have compared the performance of EGAP with GAP on 3 well-known problems: Quartic symbolic regression, multiplexer and Santa Fe ant trail. The results obtained demonstrate that GP has statistically significant superior performance. We have shown through experiments that EGAP suffers premature convergence because of generating excessive numbers of identical solutions. We do not claim here that by comparing GP with EGAP that GP performance is superior to that of all ant-based programming techniques. Rather, we simply show that EGAP faces several challenges suitable for study with further research.

The remainder of the paper is structured as follows. In sections 2 and 3, the GP and EGAP algorithms are summarized respectively. Section 4 details the experimental approach adopted and results. Finally, Section 5 provides conclusions and opportunities for future work.

2 GENETIC PROGRAMMING

Genetic programming represents programs in a tree structure (Koza, 1992; Koza, 1994; Koza et al., 1999). More specifically, the tree is composed of functions which are the internal nodes and terminals which are the leaves. The set of terminals includes variables (e.g., X) and constant numbers. An example of a program tree is shown in Figure 1.

![Figure 1: GP Program tree structure](image)

The program shown in Figure 1 represents 3X + sin(X). It should be noted that some functions may have two parameters and some have only one. In other words, the arity of a given function within the function set is variable (e.g., 2 for + and 1 for sin) and varies from one domain to another.

The basic premise of GP is to produce a random initial population of program trees, and then apply genetic operators such as crossover and mutation in each generation. First, the fitness of all programs is calculated. Then, programs are selected proportional to their fitness by the use of a tournament (or other) selection algorithm. If the total population is N, then k random programs are selected with replacement. The program with the highest fitness goes into the mating pool. The next step is to crossover pairs of programs in the mating pool by taking and swapping subtrees from each program. This produces two new children. When the process is complete, a new generation is produced. We use the same process for generating solutions for a fixed number of generations.

3 EGAP

3.1 Introduction

Enhanced Generalized Ant Programming (EGAP), introduced by Salehi-Abari and White (Salehi-Abari and White, 2008), is a new method of Automatic Programming. EGAP is an approach designed to generate computer programs by simulating the behavior of ant colonies. When ants forage for food they lay pheromone on the ground that affects the choices they make. Ants have a tendency to choose steps that have a high concentration of pheromone.
3.2 Methodology

In EGAP and GAP, \( \mathcal{L}(g) \) is the programming language in which an automatically generated program is written and it is specified by the context-free grammar \( g = (\mathcal{N}, \varpi \text{erm}, \mathcal{R}, s) \). In other words, \( \mathcal{L}(g) \) is a set of all expressions that can be produced from a start symbol \( s \) under application of \( R \) rules. Note that, \( \mathcal{N} \) is a set of non-terminal symbols, and \( \varpi \text{erm} \) is a finite set of terminal symbols. Thus,
\[
\mathcal{L}(g) = \{ \varpi \mid s \Rightarrow \varpi \land \varpi \in \varpi \text{erm}^* \} \tag{1}
\]

Where \( \varpi \text{erm}^* \) represents the set of all expressions that can be produced from the \( \varpi \text{erm} \) symbol set. Given the grammar \( g \), a derivation of expression \( \varpi \in \mathcal{L}(g) \) consists of a sequence of \( t_1, t_2, \ldots, t_p \) of terminal symbols generated from the sequence of derivation steps.

Assume the following \( g \)
\[
g = (\mathcal{N} = \{ S, T, F \}, \varpi \text{erm} = \{ a, +, *, (, ) \}, R = \{ S \rightarrow S + T | T, T \rightarrow T + F | F, F \rightarrow (S) | a \}, s = \{ S \})
\]

Each derivation in this grammar represents a simple arithmetic expression including the symbols \( a, +, *, (, ) \). The simple derivation of this grammar is presented below:
\[
S \Rightarrow S + T \Rightarrow T + T \Rightarrow F + T \Rightarrow a + T \Rightarrow a + T + F \Rightarrow a + F + T \Rightarrow a + a * F \Rightarrow a + a * a
\]

In EGAP, \( \mathcal{L}(g) \) is the search space of all possible expressions (programs) that can be generated by the grammar \( g \). Therefore, \( \varpi \in \mathcal{L}(g) \), which is an expression (a program), is a path visited by one ant.

In EGAP, the total amount of pheromone ant \( k \) places on the trail is:
\[
\Theta_k = f(\text{rank}(k)) \cdot L_k(t, p) \tag{2}
\]

Where \( L_k(t, p) \) is the value of the objective function obtained by ant \( k \) at time \( t \) and \( f(\text{rank}(k)) \) is a factor that depends on the rank of the path (program) found by ant \( k \). Note that ranking is done with respect to the \( L_k(t, p) \) of ants. The contribution of ant \( k \) to the update of a trail is computed as follows:
\[
\Delta T_k(t) = \Theta_k \cdot 2 \cdot \frac{L - n + 1}{L^2 + L} \tag{3}
\]

The amount of pheromone in T table at time \( t \) is update by:
\[
T(t) := (1 - p) \cdot T(t - 1) + \Delta T(t) \tag{4}
\]

Where \( 0 < p \leq 1 \) is the coefficient representing pheromone evaporation, and
\[
\Delta T(t) = \sum_{k=1}^{K} \Delta T_k(t) \tag{5}
\]
is the pheromone increase obtained by accumulating the contributions \( \Delta T_k(t) \) of each ant \( k = 1, \ldots, K \).

EGAP, by using a heuristic function, encourages ants to first build a good solution structure and then tune it. The heuristic function is designed to have ants expand the expression for a fraction of the maximum number of allowed rules and then select completion rules for the remainder. Maximum number of using rules is a constant specified by the user to limit the total number of rules which an ant can select to generate its own expression (program). Expression construction has two phases: expanding the expression and completing the expression. The first phase will be performed in a fraction of maximum number of using rules and the second phase will be done in the remainder.

From this perspective, the rules of a grammar fall into two categories: expanding rules and completing rules. Expanding rules tend to expand the expression by producing some other non-terminal symbol as opposed to completing rules which have a tendency to replace the non-terminal symbols of the expression with terminal ones. EGAP presents an expanding factor \( f_e \) that shows to what extent a rule is an expanding rule. High values of \( f_e \) demonstrate the high probability of being an expanding rule while low values shows the high probability of being completing rule. Not only can the rules have an expanding factor but also the non-terminal symbols have expanding factor related to their rules’ expanding factors.

To calculate \( f_e \) for all the rules and non-terminal symbols, EGAP uses an iterative algorithm. This algorithm first initializes the expanding factor \( f_e \) of all the rules and non-terminal variables with a large value. Then it updates the expanding factor of each rule during every iteration. Each rule adds together the expanding factor of the non-terminal symbols that it generates and finally increments them by 1. Each non-terminal variable updates its expanding factor by calculating the average over all of its rules. The update formula is:
\[
f_e(x, i) = \left[ \sum_{y \in m} f_e(y, 0) \right] + 1 \quad i = 1 \ldots N \tag{6}
\]
\[
f_e(x, 0) = \text{mean} f_e(x, i) \quad i = 1 \ldots N \tag{7}
\]

Where \( f_e(x, i) \) is the expanding factor of the \( i \)th rule of the non-terminal symbol \( x \) and \( m \) is the set of all non-terminal symbols included in that specific rule (\( i \)th rule). \( f_e(x, 0) \) is the expanding factor of the non-terminal symbol \( x \).

EGAP has used the following heuristic function:
\[
H(x, i, n) = e^{\frac{\log(f_e(x,i)) + 1}{n}} \tag{8}
\]

Where \( x \) is a non-terminal symbol and \( i \) is an index of \( x \)’s rules. Furthermore, \( n \) is the number of rules that an
ant has applied so far to reach its current expression and \( t_a \) is the constant threshold related to changing the phase of the construction \((1 < t_a < maxN)\) while \( maxN \) is the maximum number of using rules for ants. As mentioned previously, ants choose their path based on the amount of pheromone deposited on the edges, the formula below gives us the probability of selecting each edge:

\[
P_e^k(t) = \frac{[T_e(t)]^\alpha \cdot [\eta_e]^\beta}{\sum_{c \in C(n')}[T_e(t)]^\alpha \cdot [\eta_e]^\beta}
\]

Where \( P_e^k(t) \) is the probability of selecting the edge \( e \) and \( T_e(t) \) is the amount of pheromone deposited on the edge \( e \) and \( \eta_e \) is a heuristic value related to the selection of the edge \( e \). \( C(n') \) is the candidate set, the edges which can be selected when the ant is on the node \( n' \). The experimental parameters \( \alpha \) and \( \beta \) control the relative importance of pheromone trail versus heuristic function.

4 EXPERIMENTAL RESULTS

In this section, the performance of EGAP and GP will be compared in three experiments: Quartic symbolic regression, Multiplexer, and Santa Fe ant trail. These experiments are chosen as EGAP outperformed GAP in the same set of experiments (Salehi-Abari and White, 2008).

The evaporation rate, \( p \), is 0.5 and \( \alpha \) and \( \beta \) are set to 2 and 1 respectively. The initial pheromone concentration, \( T_0 \), is \( 10^{-6} \) and \( maxN = 100 \). We set the EGAP parameters the same value as suggested in (Salehi-Abari and White, 2008). For EGAP, 10 simulations are run with 100 iterations and 20 ants have passed through the graph in each iteration.

All experiments performed for GP use the GPLAB environment (Silva and Almeida, 2005). Populations of 25 individuals (randomly initialized, maximum depth of 17) were evolved for 80 generations. All the settings of the GP are set to the default settings of GPLAB; function and terminal sets and fitness function are defined separately for each experiment. For GP, 10 simulations are run with 80 generations.

For both of the algorithms (EGAP and GP), the number of generated individuals is equal, which results in a fair comparison of the two algorithms. In GP, 80 generation of 25 individuals \((80*25=2000)\) while in EGAP 100 iterations for 20 ants \((100*20 = 2000)\). We chose 100 iterations of 20 ants for EGAP because this number of iterations was used in the original paper (Salehi-Abari and White, 2008), and the best performance was achieved using these settings. EGAP generally needs more iterations as opposed to GP which often gives superior performance with a larger population. We could have chosen 25 ants and 80 iterations (similar to the GP setting); however, this provided inferior EGAP results. That is why we chose the parameters such that the total number of evaluations is the same for both techniques \((80* 25 = 100 * 20 = 2000)\).

4.1 Quartic Symbolic Regression

The target function is defined as \( f(a) = a + a^2 + a^3 + a^4 \), and 200 numbers randomly generated in the range of \([-10, 10]\) are used as the input for this function and the corresponding output of them is found. Therefore, the desired output for these 200 input numbers will be these outputs called the \( y \) vector. The objective of this experiment is that these two algorithms (EGAP and GP) find the expression that has the nearest output to \( y \) for a given \( x \) input vector. The fitness function for all the two algorithms is defined as follows:

\[
F(p, x, y) = \frac{1}{N} \sum_{n=1}^{N} |p(x(n)) - y(n)|
\]

\[
Fitness(p, x, y) = \frac{1}{1 + F(p, x, y)}
\]

Where \( p \) is the expression generated by the automatic programming algorithm; \( x \) and \( y \) are the input vector and desired output vector respectively. Finally, \( N \) is the number of the elements of \( x \). The grammar used in this experiment for EGAP is given by:

\[
\langle expr \rangle \rightarrow \langle expr \rangle \langle op \rangle \langle expr \rangle \mid \langle var \rangle \mid < expr > \rightarrow < expr > | < expr > \mid < var > \rightarrow < expr > \rightarrow a
\]

And the function set and terminal set for GP are:

- \( Function\ set = \{*, -, +, /\} \)
- \( Terminal\ set = \{a\} \)

Figure 2: Plot of the mean of the best fitness on quartic symbolic regression problem over 100 iterations.

In Figure 2, the plot of the mean best fitness over 10 runs can be seen. GP outperforms EGAP in this
experiment. A t-test comparing these two methods gives a score of 1.18 in favor of GP – significant at the 75% confidence level.

4.2 4-to-1 Multiplexer

The goal of this problem is to find a boolean expression that behaves as a 4-to-1 Multiplexer. There are 64 fitness cases for the 4-to-1 Multiplexer, representing all possible input-output pairs. Program fitness is the percentage of input cases for which the generated boolean expression returns the correct output. The grammar adopted for this problem is as follows:

\[
<\text{mexpr}> \rightarrow <\text{mexpr}> <\text{op}1> <\text{mexpr}> | <\text{op}2> <\text{mexpr}> | <\text{input}>
\]

And the function set and terminal set for GP are:

- Function set = \{and, or, not\}
- Terminal Set = \{in0, in1, in2, in3, in4, in5\}

A plot of the mean best fitness over 10 runs for these two algorithms is illustrated in Figure 3. As shown, GP had the better performance compared to EGAP. GP represents a statistically significant improvement over EGAP for this problem. A t-test comparing these two methods gives a score of 9.360 in favor of GP – significant at the 99% confidence level.

4.3 Santa Fe ant trail

The Santa Fe ant trail is a standard problem in the area of GP. The objective of this problem is to find a computer program to control an artificial ant in such a way that it finds all 89 pieces of food that are located on the discrete trail. The ant can only turn left, right, or move one square ahead. Also, it can check one square ahead in the direction facing in order to recognize whether there is a food in that square or not. All actions, except checking the food, take one time step for the ant to execute. The ant starts its foraging in the top-left corner of the grid. The grammar used in this experiment is:

\[
<\text{code}> \rightarrow <\text{line}> | <\text{code}> <\text{line}>
\]

\[
<\text{line}> \rightarrow <\text{condition}> | <\text{op}>
\]

\[
<\text{condition}> \rightarrow \text{if}(\text{food}_\text{ahead}())
\]

\[
\text{else} \{ <\text{line}> \}
\]

\[
<\text{op}> \rightarrow \text{left}(); \ | \text{right}(); \ | \text{move}();
\]

And the function set and terminal set for GP is:

- Function set = \{antIf\}
- Terminal Set = \{antMove, antRight, antLeft\}

The fitness function for both algorithms is the number of food items found by ant over the total number of food items, which is equal to 89.

4.4 Discussion

The main contribution of this paper is the comparison of well-known genetic programming to EGAP, a representative of the ant programming approach. As shown in the previous experiments, GP outperforms EGAP on three well-known (Quartic symbolic regression, multiplexer and Santa Fe ant trail).

An intriguing question is, why does GP outperforms EGAP when EGAP provides more complex control over the evolutionary process? By analyzing the Figures 2, 3 and 4, we hypothesize that EGAP suffers from premature convergence. Especially in multiplexer and ant trail experiments, we observe that EGAP converges prematurely before reaching iteration 20. As premature convergence can happen in
cases of loss of genetic variation when every individual in the population is identical, we analyzed how many distinct solutions are being generated by each method. In this sense, if one method in a specific experiment converges prematurely, it will generate more identical solutions than the method which does not converge prematurely on that experiment.

Figure 5: The average of distinct generated solutions.

Figure 5 shows the average of distinct generated solutions over 10 simulations for each method in three experiments. EGAP was successful in generating diversity solutions in Quartic symbolic regression experiments and that is why the performance of EGAP in this experiment is comparable to GP’s performance. In contrast, EGAP could not generate as many distinct solutions in two other experiments (multiplexer and ant trail) and as a consequence GP had statistically significantly better results.

5 CONCLUSIONS

This paper compares the performance of GP to EGAP, a representative of the ant programming approach. EGAP is a technique designed to generate computer programs by simulating the behavior of ant colonies. The performance of EGAP with GAP was compared on 3 well-known problems: Quartic symbolic regression, multiplexer and Santa Fe ant trail. The results obtained demonstrate that GP has statistically superior performance. EGAP despite its complexity does not offer any advantages over the simple and traditional genetic programming. In our view, until a mechanism is put in place to reintroduce diversity, EGAP approaches will continue to struggle to be competitive with GP.

The future work for ant programming approaches, especially EGAP, includes utilizing a similar diversification mechanism reported in (Gambardella et al., 1997). The diversification mechanism is activated if during the predefined period there is no improvement to the best generated solution. Diversification consists of resetting the pheromone trail matrix.

We hypothesize that the power and advantage of GP over swarm-based automatic programming is in its exploration ability. We are interested in comparing current automatic programming approaches in terms of their exploration abilities in our ongoing research.

REFERENCES


