Symbolic Regression with Genetic Programming

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Abstract

Often described as "the second-best way to solve any problem", Genetic Programming (GP) relies on Darwinian principles of natural selection to produce models of a system. In this experiment, we applied GP to the problem of Symbolic Regression - that is, we attempted to find the function used to generate given datasets. To accomplish this, we randomly generated a population of symbol trees, each representing a different equation. We then evaluated the "fitness" of each tree and selected the fittest individuals to generate the next generation of trees. In doing so, we saw our algorithm produce a function that approximated data from Generator 1 with an absolute error of 5×10^{-15} . The resulting equation was

$$\frac{10}{x^2-6x+14}$$

leading us to believe that this was, in fact, the equation used in Generator 1. Our algorithm was unable to accurately estimate a function for the dataset with three variables. Our best estimation for the function with three variables was:

$$\frac{4z^4 + 36z^3 + 68yz^2 + 60z^2 + 60yz - 84z + 80}{vz - v}$$

with an absolute error over 400 million. From these results we have demonstrated that GP is a viable method of performing Symbolic Regression on a function of one variable, but requires further optimization for multivariable functions.

1 Introduction

Genetic programming, inspired by Darwinian evolution, uses the principles of natural selection, mutation, and reproduction, to explore a problem space. In this case, we used GP to perform Symbolic Regression and find the function used to generate a dataset. Symbolic Regression, a generalization of Linear Regression, is the process of finding an equation of best fit for an arbitrary dataset. While Linear Regression yields a linear formula, Symbolic Regression can be applied to find any function of any number of variables. The genetic programming approach is often thought of as a double-edged sword. On one hand, it can be

adapted to solve almost any type of problem. On the other hand, it is a fairly uninformed solution method. It uses relatively little information about the problem to solve it, relying instead on guided randomness to deliver a suitable result. This randomness means the path taken to arrive at the solution is hidden to the user. GP may give a supremely accurate result, but yields no insight into why that result works, raising an important question: If you have the answer without knowing why it's right, have you really learned anything?

In the case of Symbolic Regression, how one arrives at a solution or why one choses certain steps is not as important as the function we produce. According to Koza, GP lends itself well to Symbolic Regression because it is error-driven learning (Koza 1997). It also finds unorthodox ways of discovering mathematical identities, which allows the use of a very limited set of operations to generate a wide range of functions. In the following sections, we will discuss how we handled problems of diversity and overfitting, our results from SR with GP, and what we concluded from our data.

2 Background

GP borrows several major ideas from Darwinian evolution that influence the accuracy of symbolic regression. However, GP also inherits one of the major issues with evolution: diversity. Symbolic regression also has its own major issue of overfitting that must be considered when applying a genetic algorithm to symbolic regression. The following sections will discuss the ideas borrowed from evolution that make GP function and the issues that must be accounted for when writing a genetic algorithm.

Diversity

For GP to function optimally, the population of individuals must be diverse. Without a diverse population, crossover becomes less effective because recombinant individuals are very similar to their parents. Thus, the population begins to stagnate and a reasonable solution can never be reached. Maintaining

diversity is extremely important to GP and is a key consideration when setting initial parameters of the genetic algorithm.

Initial Population

Diversity begins with the initial population. Both the size of the initial population and the method for generating an individual are extremely important to maintaining diversity. The size of the initial population must be large enough to be adequately dispersed across the problem space. Standard practice in the field of GP is to have a population size of at least 500, although a larger population is always better (Poli, Langdon, and McPhee 2008). We used a population of 1000 in our experiments because of time constraints.

Reproduction

Reproduction in symbolic regression passes an exact copy of a tree from one generation to the next. Failing to reproduce the most fit individual from one generation to the next could result in the loss of important functions from the population. We reproduced the top 10% of our population for the next generation. This kept the best genes in the previous population available for the current population, preventing loss of fitness between generations.

Crossover

Crossover is the driving force behind improvement in GP. Subtrees from two individuals that are deemed fit are combined together to generate a new individual. When crossing over two individuals, we randomly selected subtrees from each individual and swapped them between the two individuals. We chose to randomly select crossover points in each individual to promote unique tree re-combinations. This is especially helpful for maintaining diversity when two of the same individuals are crossed multiple times because the likelihood of generating the same child twice is extremely low.

Selection of individuals for crossing over plays a large role in maintaining diversity. We implemented a very popular method known as tournament selection. This selection scheme randomly selects a subset of the current population and from that subset, picks the best individual to be a member of the next generation (Gupta and Ghafir 2003). We specifically chose this method of selection to prevent populations becoming composed of crossovers from a few fit individuals.

Mutation

Mutation aids in maintaining diversity by introducing genetic motifs into the population. Often, initial populations will not have all the parts necessary to arrive at an optimal solution, or a generation will lose a necessary part through random selection. Mutation offers a way for populations to recover lost or missing elements of optimal solutions. We used a point-mutation scheme, which changed operator

nodes to different operations or altered the value of a terminal node. Point mutations help maintain diversity without introducing problems like overly complex tree structures which can lead to over-fitting of the data.

Overfitting

When implementing a machine learning algorithm such as GP, the experimenter must be wary of overfitting the training data. A model is said to overfit a dataset if it is specific only to those data. This results in a model that performs very well on the given set of training data, but does not generalize to data outside the training set. In the case of symbolic regression, any set of (x, y) pairs can be fit exactly by an arbitrarily complex polynomial. This does not mean, however, that you have found the actual function generating these points, and will give large errors when exposed to (x, y) pairs generated by that same function, but not included in the training set. To avoid this, we took several preventative measures.

Firstly, we implemented the most common technique to avoid overfitting, and split our data into a training set and a test set. We randomly selected 80% of the total data to be our training set, leaving 20% to be the test set. This way, when we ran ten iterations of GP, we had data that each best tree had not seen before. We determined the overall winner by evaluating each best tree on the test set.

Secondly, we implemented a dynamic depth-limiting strategy to prevent overly complex hypotheses (Becker and Seshadri 2003). Since the underlying function was human-generated, we decided it was exceedingly unlikely that it would be an extremely complex expression. Thus we limited the depth of trees in the population, weeding out overly complex hypotheses. This provided equations that were, on the whole, more generalizable and had similar test error and training error. In addition to limiting the depth, we also reduced the number of operators. This is discussed at length in the Experiment section, and greatly simplified trees.

3 Experiments

To perform Symbolic Regression with GP on the data from Generator 1, we began with a population of 1,000 randomly generated expression trees. An expression tree is a binary tree representing an expression that can be evaluated. The interior nodes of the tree can be any valid operation in the given language, and the leaf nodes can be any valid terminal, such as a constant or a variable name. Programming languages use expression trees to parse arithmetic and boolean expressions. In this case, the interior nodes of the trees were randomly selected from the set of valid operators, +, *, /. The leaf nodes of the trees were randomly selected from the set of valid terminals,

consisting of the variable x and integer constants from -5 to 5. In order to reduce the number of constant trees (that is, trees that evaluated to a constant function), we decided that the variable x would be chosen with 50% probability and a random choice from the set of integer constants would be chosen the remainder of the time. The problem at hand stated that the underlying function in Generator 1 used the operations +, -, *, /, and integer powers of x, but as a design consideration we chose to omit the operations and exponentiation. We were able to do so because integer powers of x can be expressed through repeated multiplication, and subtraction is the addition of negative numbers, which are valid as terminals. Omitting these two operations greatly reduced the complexity of the trees produced by the algorithm, making it far more likely to produce an equation that would generalize well.

To make a random tree, we began with a random operator node at the root and a predetermined depth limit of 10. We then built the rest of the tree recursively. Each node generated had a 50% chance of being a random terminal and ending that branch of the tree, or being a random operator. If the tree ever reached the depth limit, all new nodes were made to be terminals.

Once the initial population was generated, we applied the GP algorithm. We allowed the algorithm to run for 35 generations, with the possibility of early termination if any tree's error was less than 0.2. To calculate error, we accumulated the absolute value of the difference between the tree's evaluation of a given x and the actual value, f(x). We chose this method over the squared error method because, like squared error, it never allows for negative error, but it also limits the possibility of the total error getting too large and causing an overflow.

We used three different methods to generate a new generation. Firstly, the fittest 10% of the population were duplicated into the next generation. This technique, called reproduction, ensures that every generation is at least as good as the preceding generation (Poli, Langdon, and McPhee 2008). Secondly, we mutated 10% of the population. When a tree was selected for mutation, we traversed the tree, changing the current node 40% of the time. Terminals were only ever changed to other terminals, and operators to other operators. We determined the 40% node mutation rate through trial and error. Mutation occurred in place, so once a tree was mutated, it was still available to be picked for crossover. In another effort to keep diversity high, we used a tournament selection algorithm to select individuals for crossover. In tournament selection, we randomly select 10% of the population and choose the fittest individual of those 10% (the winner of the tournament). This probabilistically chose fitter individuals more frequently, but left open the possibility of a relatively

unfit individual being chosen. When crossing over, we randomly selected a node in each tree and swapped the subtrees rooted at the nodes. To prevent overfitting, if the result of a crossover was too deep, we removed that individual and injected a new, random individual into the population. This limits the effects of overfitting by removing overly complex hypotheses and also contributed to diversity by adding random individuals periodically (Gupta and Ghafir 2003). We implemented a dynamic depth limit, where we defined "too deep" as deeper than the fittest individual in the generation. We then continued crossing two trees until the new generation had the same number of individuals as the previous.

When evaluating the trees, we split the initial dataset into a training set, containing roughly 80% of the data, and a test set containing roughly 20%. To divide the data, we generated a random number for each x value and assigned it and its corresponding f(x) value to either test or training depending on the value of the random number.

After 35 generations, or when a tree's error dropped below 0.2, we selected the fittest tree to be saved for comparison against the test set. We ran this process ten times to produce ten different winners. The final answer was the winner who performed best over the test data, giving us an estimate of the underlying equation behind the dataset.

We then adapted our program to handle the function of three variables. We pared the original 100,000 point dataset down to a training and test set, each consisting of 50,000 randomly chosen points. We then performed the same algorithm, generating and evolving populations of trees for 35 generations or until a suitably accurate tree was found.

4 Results

To evaluate our data, we took a subset of the Generator 1 data and split it into training and test sets. We noticed that the data varied very little outside the range [-50, 50], so we considered x-values from [-50,50] in increments of 0.1, and their corresponding y-values.

Our algorithm produced spectacular results, finding an equation for the Generator 1 data with less than 5×10^{-15} total error on the test set. When evolving, this tree took 19 generations to be formed. After 19 generations, the equation

$$\frac{10}{x^2 - 6x + 14}$$

had a total error of less than $2x10^{-14}$. When evaluated on the test set, as stated above, the error was similarly low. This indicates that the equation generalizes well

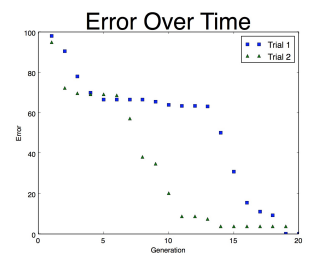


Figure 1: This figure depicts the best absolute error score for each generation of several genetic programming runs. Each of the runs depicted were the best runs of a full experimental run of 10 runs of genetic programming.

and was not overfit to the training data.

After ten runs of GP, we had ten trees that were each the best in that iteration of the algorithm. On average, one of these winning trees had an error of 31.27 on the test set with a standard deviation of 22.34. When considered in the scope of the size of the test set, these results are quite impressive. An error of 31 means that over the 200 datapoints in the test set, the derived function generated values that were on average 0.15 off from the actual values.

When applied to the function of three variables, our algorithm was significantly less successful. Our most accurate attempt yielded the equation

$$\frac{4z^4 + 36z^3 + 68yz^2 + 60z^2 + 60yz - 84z + 80}{yz - y}$$

which had a total error of 482,242,791.986. The underlying data, however, behaved asymptotically. This brief trend towards both positive and negative infinity could dramatically affect the error of any function that did not match this behavior identically. It is possible that the absolute error does not reflect the true accuracy of our generated function.

5 Conclusions

We began with the goal of developing a program that could estimate a function using Symbolic Regression analysis for two different datasets. We used standard GP practices to evolve random functions into reasonable estimates of a function for each dataset. The most notable aspects of our program are the initial population size of 1000, reproduction rate of 10%, a point

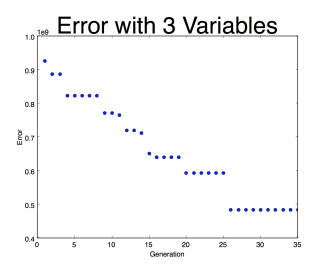


Figure 2: This figure depicts the best absolute error score for the most successful of several genetic programming runs on the function of three variables. This function, whose final absolute error was 482,242,791.986, was the most accurate of 10 iterations of the algorithm.

mutation rate of 40% in 10% of each population, and random crossing over between individuals selected by tournament selection.

After all the independent runs on the dataset from Generator 1, we successfully converged on a function with negligible error for the test set and training set. However, our algorithm never found a function for the three variable dataset with an absolute error less than 400 million. Given our results, we believe our program is only capable of estimating single variable functions with any reliable accuracy.

In future experiments, a larger generation size and a greater number of generations should be used to evolve a solution. Additionally, a secondary selection criterion similar to the order of nonlinearity selection proposed by Vladislavleva et al would be beneficial for more accurate estimations, especially for multivariable functions (Vladislavleva, Smits, and Den Hertog 2009).

References

Becker, L. A., and Seshadri, M. 2003. Comprehensibility and Overfitting Avoidance in Genetic Programming for Technical Trading Rules. *Digital Commons @ Worcester Polytechnic Institute*.

Gupta, D., and Ghafir, S. 2003. An overview of methods maintaining diversity in genetic algorithms.

Koza, J. R. 1997. Genetic programming.

Poli, R.; Langdon, W. B.; and McPhee, N. F. 2008. *A field guide to genetic programming*. Published via http://lulu.com and freely available

at http://www.gp-field-guide.org.uk. (With contributions by J. R. Koza).

Vladislavleva, E. J.; Smits, G. F.; and Den Hertog, D. 2009. Order of nonlinearity as a complexity measure for models generated by symbolic regression via pareto genetic programming. *Trans. Evol. Comp* 13(2):333–349.