

Kent Academic Repository

Oliveira, Luiz Otavio V.B., Otero, Fernando E.B., Miranda, Luis F. and Pappa, Gisele L. (2016) *Revisiting the Sequential Symbolic Regression Genetic Programming.* In: 2016 5th Brazilian Conference on Intelligent Systems (BRACIS). pp. 163-168. IEEE ISBN 978-1-5090-3567-0. E-ISBN 978-1-5090-3566-3.

Downloaded from

https://kar.kent.ac.uk/59290/ The University of Kent's Academic Repository KAR

The version of record is available from

https://doi.org/10.1109/BRACIS.2016.039

This document version

Author's Accepted Manuscript

DOI for this version

Licence for this version

CC BY-NC-ND (Attribution-NonCommercial-NoDerivatives)

Additional information

Versions of research works

Versions of Record

If this version is the version of record, it is the same as the published version available on the publisher's web site. Cite as the published version.

Author Accepted Manuscripts

If this document is identified as the Author Accepted Manuscript it is the version after peer review but before type setting, copy editing or publisher branding. Cite as Surname, Initial. (Year) 'Title of article'. To be published in *Title of Journal*, Volume and issue numbers [peer-reviewed accepted version]. Available at: DOI or URL (Accessed: date).

Enquiries

If you have questions about this document contact ResearchSupport@kent.ac.uk. Please include the URL of the record in KAR. If you believe that your, or a third party's rights have been compromised through this document please see our Take Down policy (available from https://www.kent.ac.uk/guides/kar-the-kent-academic-repository#policies).

Revisiting the Sequential Symbolic Regression Genetic Programming

Luiz Otavio V. B. Oliveira*, Fernando E. B. Otero[†], Luis F. Miranda*, Gisele L. Pappa*

* Computer Science Department, Federal University of Minas Gerais, Belo Horizonte, Brazil

{luizvbo,luisfmiranda,glpappa}@dcc.ufmg.br

[†] School of Computing, University of Kent, Chatham Maritime, UK

f.e.b.otero@kent.ac.uk

Abstract—Sequential Symbolic Regression (SSR) is a technique that recursively induces functions over the error of the current solution, concatenating them in an attempt to reduce the error of the resulting model. As proof of concept, the method was previously evaluated in one-dimensional problems and compared with canonical Genetic Programming (GP) and Geometric Semantic Genetic Programming (GSGP). In this paper we revisit SSR exploring the method behaviour in higher dimensional, larger and more heterogeneous datasets. We discuss the difficulties arising from the application of the method to more complex problems, e.g., overfitting, along with suggestions to overcome them. An experimental analysis was conducted comparing SSR to GP and GSGP, showing SSR solutions are smaller than those generated by the GSGP with similar performance and more accurate than those generated by the canonical GP.

I. INTRODUCTION

The divide and conquer strategy is a successful computational paradigm that allows difficult problems to be solved by dividing them into smaller and more feasible problems. The area of machine learning employs this paradigm into a variety of algorithms, including decision trees [1] and rule learning [2]. These learning algorithms decompose a problem into subproblems, find solutions to these subproblems and use them to generate the solution for the original problem. A similar strategy is used by many rule induction algorithms, where a sequential covering strategy is used to transform the problem of finding a list of classification rules into a sequence of smaller problems of finding a single rule. After a rule is created, the training cases classified by the rule are removed from the training set, reducing the size of the dataset for the next iteration of the procedure.

Since the introduction of Genetic Programming (GP) [3], researchers have been interested in exploring the regularities and modularity of its search space [4]. One of the main motivations to identify these regularities is to decompose the problem at hand into more tractable subproblems, similarly to what the sequential covering and divide and conquer strategies do. One of the first attempts in GP to explore these regularities is the use of Automatic Defined Functions (ADFs) [3], [4]. ADFs provide a mechanism by which the evolutionary process can evolve reusable components—the ADFs—along with the main tree, and these components can be added to the tree as if they belong to the primitive set of functions used to initially generate the trees.

Other approach to deal with this problem was proposed by [5], which presented the Sequential Covering Genetic Programming (SCGP), a strategy based on the sequential covering to decompose a boolean problem into smaller subproblems. Each subproblem is then solved by a traditional GP and the individual solutions are combined using a geometric semantic crossover [6]. The geometric semantic crossover and mutation operators [6] are search operators that act on the syntax of the individuals producing an expected semantic outcome. The SCGP uses a property of the geometric semantic crossover for the boolean domain: individuals are combined using a boolean mask, which acts as a selector to inform when a particular individual solution should be used. While this strategy is successful for boolean domains, there is not a straightforward way to adapt it to the real domain, since the operation of the geometric semantic crossover is different.

The Sequential Symbolic Regression (SSR) [7] introduces a different strategy to employ the geometric semantic crossover in order to incrementally solve symbolic regression problems. The method starts with an empty solution that is iteratively constructed by combining new functions through a geometric semantic crossover operator. These functions are induced from the error relative to the difference between the solution found so far and the expected output. SSR employs a GP to search for function approximations and the geometric semantic crossover operator [6] to find the expected semantics of the complementary functions and combine them. The method was tested in eight polynomial functions, as a proof of concept, and presented a significant improvement in terms of the size of the solutions in relation to the original GSGP.

This paper extends SSR by investigating important aspects unanalysed in the original work. When applied to more complex datasets, SSR manifests overfitting and anomalous functioning. We discuss the origin of these undesired behaviours and present simple solutions in order to reduce them. This paper also presents an experimental analysis in higher dimensional and larger datasets and the impact on the resulting solution of increasing the number of SSR iterations.

The remainder of this paper is organized as follows. Section II reviews previous works that combines regression models induced from the model's error in an attempt to improve the final solution. Section III revisits the SSR method and proposes extensions to cope with problems arising from its application

to more complex datasets, including numeric overflow due to concatenation of expressions and overfitting. Section IV presents the experimental analysis in twenty different datasets followed by conclusions and research directions in Section V.

II. RELATED WORK

The work presented in this paper is related to ensemble learning, in particular to *gradient boosting* [8]. Ensembles are methods that generate several weak models that are combined to generate stronger classification or regression models [9]. The main principle behind gradient boosting is to learn new models with highest correlation to the negative gradient of the loss (error) function associated to the final ensemble output. Given a training set $T = \{(\mathbf{x}_i, y_i)\}_{i=1}^n$ defined by an unknown function $f^*(\mathbf{x})$, the method approximates $f^*(\mathbf{x})$ by

$$f(\mathbf{x}) = \sum_{m=0}^{M} \beta_m h(\mathbf{x}; \mathbf{a}_m) , \qquad (1)$$

where $h(\mathbf{x}; \mathbf{a}_m)$ is the base (weak) learner—usually a simple parameterized function characterized by a parameter vector \mathbf{a}_m —and β_m is the corresponding coefficient. The method starts with an initial approximation, induced directly from T, and incrementally expands the model. The function $h(\mathbf{x}; \mathbf{a}_m)$ is fitted by adjusting the parameter \mathbf{a}_m using least-squares and the optimal value of β_m is determined by a line search.

When the loss function adopted is the quadratic error, the optimization process is similar to search by a model that approximates the residuals of the previous model found, similar to the idea presented in SSR.

However, even before the theoretical foundation given by gradient boosting, Lee [10] proposed a form of recursively adjust a symbolic regression function within the context of time series forecasting by Genetic Recursive Regression (GRR). GRR assumes real world time series are composed by a deterministic (f_D) and a stochastic component (f_S), such as

$$f = f_D + f_S (2)$$

A traditional GP expresses the deterministic part while the time series' residual, $f_S = f - f_D$, is again expanded into two parts.

GRR assigns numerical coefficients to each function induced during the process and calculates them by the least squares method with respect to the training dataset. Panyaworayan and Wuetschner [11] presented a similar approach to GRR, also applied to time series forecasting. However, a genetic algorithm is used to adjust the values of the numerical coefficients instead of the least squares method.

A more recent method, named Multiple Regression GP (MRGP) [12], also assigns coefficients to the elements of the resulting function, which are optimized by regression. The method consists in a GP with selection strategy based on Nondominated Sorting Genetic Algorithm II (NSGA-II) [13] with two minimization objectives, the model subtree complexity measure and the multiple regression error.

III. SEQUENTIAL SYMBOLIC REGRESSION

This section introduces Sequential Symbolic Regression (SSR), a method that sequentially builds a solution for symbolic regression problems by means of GP.

Given a training set $T = \{(\mathbf{x}_i, y_i)\}_{i=1}^n$ —where $(\mathbf{x}_i, y_i) \in \mathbb{R}^d \times \mathbb{R}$ (i = 1, 2, ..., n) — a symbolic regression problem can be defined as finding a function $f : \mathbb{R}^d \to \mathbb{R}$ that minimizes an error metric in T.

The majority of the error metrics adopted for symbolic regression, such as the Mean Squared Error (MSE), the Mean Absolute Error (MAE), the Root Mean Squared Error (RMSE) or the coefficient of determination (\mathbb{R}^2) use the sum of the absolute or squared residuals—the difference between the current output and the function output—to compute their respective values. These metrics share a common property: the error quantified by the metric decreases when the absolute residuals are minimized. A residual e(f,T) corresponds to the deviation of the fitted function f from the observed outputs in f. For each pair ($\mathbf{x}_i, \mathbf{y}_i$) in f, the residual is defined as

$$e_i(f,T) = y_i - \hat{y}_i = y_i - f(\mathbf{x}_i)$$
 (3)

The optimal solution to a regression problem is a function f^* that perfectly fits the input data, i.e. where $e_i(f^*,T) = y_i - f^*(\mathbf{x}_i) = 0$ for i = 1,2,...,n. However, often the regression model is just an approximation of f^* , not reaching a zero error or a predefined minimum error. Whenever the symbolic regression finds a suboptimal function f (i.e. $e_i(f,T) \neq 0$ for at least one observation i), the model can still be improved by adding a term that approximates the residuals.

SSR takes advantage of this property and employs the geometric semantic crossover operator [6] to subsequently combine suboptimal functions and approximations to their residuals. The main idea behind the geometric semantic crossover is to create a convex combination of two solutions to the problem being tackled. We use this operator to combine an initial approximation function f evolved over T with a new function f_{new} , generated over the residuals of f in T.

Alg. 1 presents the high-level pseudocode of the SSR procedure. The method starts with an empty solution tree S, which is incrementally constructed over the iterations and returned as the final regression model. At the beginning of iteration k, the desired outputs are normalized (line 6), as detailed in Section III-B. This procedure returns the normalized output set $T_{y'} = \{y'_i\}_{i=1}^n$ and the mean and standard deviation calculated during the process.

The original inputs and the normalized outputs define the training set $T' = \{(\mathbf{x}_i, y_i')\}_{i=1}^n$, used by a standard GP to induce a function f (line 7). Following the GP execution, function is Last Iteration checks whether the maximum number of iterations max Iter is reached or if the function f corresponds to the optimal solution, i.e., has RMSE equals to zero. When any of the previous mentioned situations occur, f is added to the solution tree f and the sequential procedure stops, returning f otherwise, f is added to the solution tree f using the geometric semantic crossover, and the outputs are updated to consider the

Algorithm 1: Sequential Symbolic Regression procedure

```
Input: training points (T), maxIter, GP parameters
 1 T_x \leftarrow (\mathbf{x}_1, \mathbf{x}_2, ..., \mathbf{x}_n), for \mathbf{x}_i \in \mathbb{R}^d;
                                                               // Inputs
 2 T_{v} \leftarrow (y_{1}, y_{2}, ..., y_{n}), \text{ for } y_{i} \in \mathbb{R};
                                                               // Outputs
 S \leftarrow \emptyset;
                        // Initially empty solution
 4 k \leftarrow 1;
5 Loop
         (T_{v'}, \bar{y}, s_v) \leftarrow normalize(T_v); // Normalization
6
         f \leftarrow runGP(T_x, T_{y'});
7
         if isLastIteration(f,k) = TRUE then
8
              if k = 1 then
                                              // First scenario
9
                   S \leftarrow \bar{y} + s_v \cdot f;
10
                                               // Second scenario
11
               f_{new} \leftarrow \bar{y} + s_y \cdot f;
12
              return S
13
         r \leftarrow random();
14
         if k = 1 then
                                                 // Third scenario
15
              S \leftarrow \bar{y} + s_y \cdot [r \cdot f + (1 - r) \cdot f_{new}];
16
                                              // Fourth scenario
17
             f_{new} \leftarrow \bar{y} + s_v \cdot [r \cdot f + (1 - r) \cdot f_{new}];
18
         T_{v} \leftarrow adjustOutputs(f, r, T_{v'});
19
         k \leftarrow k + 1;
20
```

residuals of the current solution (procedure *adjustOutputs*), which will be considered as the desired outputs in the next SSR (and consequently, next GP) iteration. The next sections detail all components of SSR.

A. Adding functions to the current solution

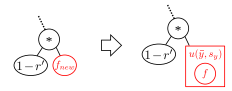
At each iteration k of SSR, the method adds the function found by GP—f—to the overall solution S. The way f is added to S varies depending whether the current iteration is or is not the first or the last iteration, generating four scenarios: SSR is in the last iteration and (1) k=1 or (2) $k \neq 1$, SSR is not in the last iteration and (3) k=1 or (4) $k \neq 1$. These scenarios are depicted in Figure 1.

Alg. 1 presents these four scenarios. The first scenario occurs when SSR finds the optimal solution in the first iteration or when maxIter=1. In this case (line 10), the method returns the equivalent to the output of a canonical GP with the normalization/denormalization stage presented in Section III-B. The second scenario takes place in the last iteration of the method—i.e., when the maximum number of iterations is reached or the optimal solution is found—when there was at least one other iteration (line 12). In this circumstance, the incomplete function generated in the previous iteration has its pointer f_{new} pointing to the generated function f, resulting in a fully functional solution S, returned to the user.

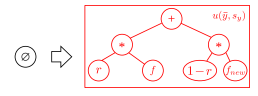
The other two scenarios employ the geometric semantic crossover operator to append function f to S. The main idea behind this operator is to create a convex combination of two solutions, guaranteeing that the fitness of the new solution generated (in our case, RMSE) will never be worse than the worst of its parents. However, instead of applying the



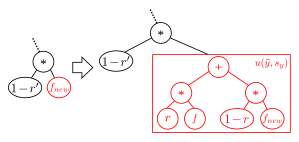
(a) SSR is in the last iteration and k = 1.



(b) SSR is in the last iteration and $k \neq 1$.



(c) SSR is not in the last iteration and k = 1.



(d) SSR is not in the last iteration and $k \neq 1$.

Fig. 1. AddFunction scenarios. The box $u(\bar{y}, s_y)$ indicates the denormalization process regarding f, r' represents the value of r defined in the previous iteration and nodes in red denote what is modified in the iteration. Scenarios (b) and (d) present only the rightmost subtree of S (symbolized by a dashed line).

geometric semantic crossover to two parents, SSR applies it to one known parent—f—and to a pointer to be fulfilled with the second parent— f_{new} —in the next iteration, as presented by:

$$r \cdot f + (1 - r) \cdot f_{new}$$
 (4)

where r is random constant in [0,1).

Notice that the third and fourth scenarios occur only when the optimal solution is not found, i.e., when the procedure isLastIteration returns FALSE. Thus, the method can search in the next iteration by a function to be pointed by f_{new} , such that the zero error is achieved. The difference between the third scenario (line 16) and the fourth (line 18) is that the former takes place in the first iteration, when S is empty—S is replaced by the output of the geometric semantic crossover—and the latter occurs in the subsequent iterations—S is already defined and the current pointer f_{new} starts to point to the output of the geometric semantic crossover operator.

When S is modified by the third or fourth scenarios, SSR has to compute a new output set used to search for the function placed in f_{new} . The method adjustOutputs replaces $f(\mathbf{x}_i)$ in

Eq. 3 by Eq. 4, equals the error $e_i(f,T)$ to zero and isolates the pointer f_{new} in the left-hand side, leading to:

$$y_i^{(new)} = \frac{y_i - r \cdot f(\mathbf{x}_i)}{1 - r} , \qquad (5)$$

where $y_i^{(new)}$ is the output expected from the function placed in f_{new} and y_i is in the output set used to find the function f by the runGP procedure.

B. Normalization and Denormalization Procedures

The normalization and denormalization processes are not present in the early SSR version [7]. They were introduced to avoid computations leading to anomalous behaviour, caused by approximations and *double* overflow. Let $y_i^{(0)}$ be the *i*-th original desired output defined by the training set. We can generate any desired output for the *k*-th iteration of SSR as:

$$y_i^{(k)} = \frac{y_i^{(0)} - r_1 f_1(\mathbf{x}_i) - \sum_{j=2}^k \left[r_j f_j(\mathbf{x}_i) \prod_{m=1}^{j-1} (1 - r_m) \right]}{\prod_{i=1}^k (1 - r_i)} , \quad (6)$$

for $k \ge 2$. Let $R = \{r_1, r_2, \dots, r_k\}$ be equally distributed in intervals defined in $\left[\frac{m}{10}, \frac{m+1}{10}\right)$ for $m = 0, 1, \dots, 9$ (given the random values of r_m are uniformly distributed, this is a viable proposition). We can calculate an upper bound for the denominator of (6) as

$$\prod_{i=1}^{k} (1 - r_j) \le \prod_{m=1}^{10} \left(\frac{m}{10}\right)^{\frac{k}{10}} . \tag{7}$$

When k is sufficiently big this limit potentially leads to double overflow, e.g., for k = 1000, this upper bound is approximately $9.47 \cdot 10^{-345}$. This is equivalent to multiplying the numerator by a number as big as $1.06 \cdot 10^{344}$. Even the single-precision 64-bit IEEE 754 floating point standard (used in Java and C++ double primitives) cannot handle such a big number, causing an overflow error. The normalization prevents this kind of problem by changing the function output range.

The new values of outputs are normalized as

$$y_i' = \frac{y_i - \bar{y}}{s_v} \quad , \tag{8}$$

where y'_i is the normalized value, and \bar{y} and s_y are the mean and standard deviation of T_y , respectively.

In order to obtain values in the original range, the function f learned from the normalized data needs to be denormalized through $\bar{y} + s_y \cdot f(\mathbf{x}_i)$ —see lines 10, 12, 16 and 18 in Alg. 1.

C. Mitigating Overfitting

Genetic Programming and other machine learning techniques are usually trained by maximizing their performance (fitness in evolutionary algorithm context) in some training data. However, the performance of a learned model is measured in relation to unseen data and not to the training set. Overfitting occurs when the model performs well on the training data but very poorly on unseen instances.

We adopted two adjustments to reduce overfitting in SSR. The first is related to the use of protected operators in the GP function set. As presented by Keijzer [14], protected operators may induce asymptotes in regions of the input space not covered by the training set. When the GP induced function is applied to unseen data, it may generate arbitrarily high or low values inside these regions. In particular, when we iteratively induce functions over the residuals, as SSR does, the odds of this behaviour is even higher. The solution found to overcome this pitfall was to change the protected operators (only protected division in our case) by a similar operator with no discontinuity called analytic quotient (AQ), defined as

$$AQ(a,b) = \frac{a}{\sqrt{1+b^2}} , \qquad (9)$$

given the positive results presented in [15].

The second adjustment is related to the training sample strategy adopted by the GP. Instead of using the entire training set T at each GP generation, we adopt our own variation of the Random Sample Technique (RST) [16] that randomly partitions the training set into k equal size disjoint subsets, T_1, T_2, \ldots, T_k , alternating among them at each s generations. Only the last generation of the GP uses the whole training set T to select the best individual, which is the individual that will be added to the solution tree S.

IV. EXPERIMENTAL RESULTS

In this section we present an experimental analysis of SSR in a diversified collection of real-world and synthetic datasets. The results are compared with a canonical GP [3], the Geometric Semantic GP (GSGP) [17] and a modified version of GRR [10] for symbolic regression.

In contrast with the original GRR, developed for forecasting real world chaotic time series [10], the version adopted here was adapted for symbolic regression, and renamed Genetic Recursive Symbolic Regression (GRSR). GRSR does not use the parallel architecture with multiple populations or the derived terminal set from [10], and adopts the RMSE as fitness measure.

The main differences of the GRSR regarding SSR are: (i) the resulting solution combines the functions found by GP into a linear model; (ii) there is no need for normalization, once the function coefficients are adjusted by ordinary least squares; and (iii) its fitness function is based on the RMSE of *S* in relation to the original training set, while SSR uses the RMSE of the last generated function in relation to the normalized data.

The experimental test bed is composed of datasets selected from the UCI machine learning repository [18], GP benchmarks [19] and a previous work involving GSGP [20], as presented in the Table II. The categorical attributes from the Computer Hardware and the Forest Fires datasets were removed for compatibility purpose.

We defined different strategies for the experiments according to the nature and source of the datasets. For real datasets, we randomly partitioned the data into five disjoint sets of the

TABLE I
PARAMETERS USED BY EACH ALGORITHM DURING THE EXPERIMENTS.

Parameter	SSR / GRSR	GSGP	GP
Crossover probability	0.9	0.5	0.9
Mutation Probability	0.1	0.5	0.1
Tournament Size	7	10	7
Population Size	1000	1000	1000
Number of generations	200	2000	2000
Number of iterations	10	-	-

same size and executed the methods ten times with a 5-fold cross-validations (10×5 -CV). For the synthetic ones, we used two different strategies according to the way the dataset was defined in its original work: experiments with datasets keijzer-6 and keijzer-7 were deterministically sampled fifty times with the same data folds ($50\times D$), while the other datasets were resampled five times and the experiments were repeated ten times for each sampling (10×5 -ND). Training and test sets were sampled with the same strategy. The only exception was the *Vladislavleva-1* dataset, where the training set was sampled following the 10×5 -ND strategy and the test set was deterministic sampled once, following the original experiment [19]. At the end, all methods were executed 50 times.

In order to make a fair comparison with the baselines, we included the RST method presented in Section III-C in all methods, with s = 10 and k = 5. However, preliminary experiments showed that this strategy was prejudicial to GP and GSGP, and hence they do not adopt it. All methods use function set including three arithmetic operators $(+,-,\times)$ and AQ as an alternative to the arithmetic division, and terminal set including the variables of the problem and constant values randomly picked from [-1,1]. The grow method [3] was adopted to generate the random functions inside the geometric semantic crossover and mutation operators—within GSGP and the ramped half-and-half method [3] was used to generate the initial population of all methods, both with maximum individual depth equals to six. Table I presents the parameters specific for each algorithm. All parameters were defined according to the results obtained in preliminary experiments. SSR, GRSR, GSGP and GP configurations respect a budget of 2 million evaluations. Note that the number of generations of SSR and GRSR is smaller because both run for 10 iterations.

Table II presents the median and IQR (Interquartile Range) of the test RMSE and resulting function size, according to the 50 executions of each method. In order to analyse the statistical difference of the results, two comparisons were performed. First, pairwise comparisons among the methods were done using a t-test. The results are indicated by the symbols ▲(▼), meaning the method in the cell is statistically better (worse) than SSR with 95% confidence. Then, we adopted the less conservative variant of the Friedman test proposed by Iman and Davenport [21], here called adjusted Friedman test. We performed one adjusted Friedman test under the null hypothesis that the performances of the methods—measured by their median test RMSE—are equal; and one under the null hypothesis that the median sizes of the resulting

expressions (functions) generated by the methods are equal.

The *p-values* reported by both tests are presented in Table III, and implicate in discarding both null hypothesis with a confidence level of 95%. Thus, two Finner post-hoc tests [22] were performed to verify statistical differences among SSR and the other methods in relation to the RMSE and function size. The adjusted *p-values* (APV) resulting from these tests are presented in the last three columns from Table III. Again, the symbol ▲(▼) indicates the method in the column is statistically better (worse) than SSR with 95% confidence.

The results show that there is no evidence of statistical difference in relation to the SSR and both GSGP and GRSR performances. Nevertheless, there is evidence that the SSR performs better than the GP. Analysing the function size, there is statistical evidence that the GP produces smaller function approximations than the SSR. Also the SSR solutions sizes are statistical smaller than those from the GSGP. Overall, SSR performs better than the GP in terms of test RMSE but generates bigger solutions; and there is no statistical evidence that the SSR and GSGP performance are different but there is strong evidence that SSR induced functions are smaller than those generated by the GSGP. These results indicate SSR is a better option than the canonical GP when the main goal is to obtain more accurate functions and the size of the solutions is not relevant. Furthermore, SSR is capable of producing solutions with similar accuracy to those produced by GSGP, but many orders of magnitude smaller, since the size of GSGP individuals grows exponentially in relation to the number of generations. Regarding the GRSR, there is no statistical evidence that its performance or resulting function size differ from those obtained by SSR.

V. CONCLUSIONS AND FUTURE WORK

This paper revisited the Sequential Symbolic Regression and performed a deeper analysis over a more diversified test bed. We observed that SSR presented issues—including overfitting—when applied to more complex problems. In this paper we proposed extensions to mitigate these problems in order to improve the performance of the method.

Experiments were run in a test bed of twenty datasets, and results compared to a canonical GP, a Geometric Semantic GP (GSGP) and a to the Genetic Recursive Symbolic Regression (GRSR). When RMSE median was used as the performance metric, the results showed SSR performs statistically significantly better than the GP and presents no evidence of statistical difference to GSGP and GRSR. When comparing the size of the resulting functions, SSR solutions are statistically significantly smaller than those generated by the GSGP, but larger than those produced by the GP. These results indicate that SSR is a good alternative to GP when the performance is more important than the size of the functions; and to GSGP, where the RMSE obtained is similar but SSR generates smaller solutions, restraining the exponential grown caused by the indiscriminate use of semantic geometric operators by GSGP.

Potential future developments involve investigating other methods of combing functions and to dynamically control

TABLE II

MEDIAN AND IQR OF THE RMSE AND RESULTING FUNCTION SIZE FOR EACH ALGORITHM. THE SYMBOL ▲(▼) INDICATES THE METHOD IN THE CELL IS STATISTICALLY BETTER (WORSE) THAN SSR WITH 95% CONFIDENCE, ACCORDING TO A T-TEST.

	Test RMSE						Resulting function size									
	SSR		GRSR		GSGP		GP		SSR		GRSR		GSGP		GP	
	Med.	IQR	Med.	IQR	Med.	IQR	Med.	IQR	Med.	IQR	Med.	IQR	Med.	IQR	Med.	IQR
airfoil*	3.06	0.39	4.15▼	0.43	15.12▼	0.95	9.60▼	10.43	641.0	54.0	883.0▼	78.5	5.1E135▼	2.2E137	99.0▲	19.5
bioavailability*	31.21	3.38	30.99	3.98	31.77	0.89	38.23▼	8.81	252.0	49.5	495.0♥	64.5	9.6E166♥	2.0E170	77.0▲	23.5
concrete*	7.02	0.62	7.35	0.54	4.89▲	0.26	9.59▼	1.60	516.0	75.0	543.0 [▼]	42.5	3.6E247♥	1.6E250	77.0▲	23.0
cpu*	55.26	30.27	37.84	24.01	42.74	4.84	45.89	37.99	412.0	41.0	410.0	40.5	1.8E259▼	5.5E259	85.0▲	16.0
energyCooling*	2.38	0.45	2.95♥	0.63	1.68▲	0.11	3.43 [▼]	0.26	554.0	73.5	598.0▼	49.0	1.1E241 [▼]	1.3E242	80.0▲	19.5
energyHeating*	1.83	0.66	2.43♥	0.53	1.09▲	0.14	3.05▼	0.56	557.0	87.0	608.0♥	73.0	2.6E242 [▼]	9.4E243	79.0▲	21.0
forestfires*	71.23	66.86	68.89	57.64	84.59	2.60	37.64▲	63.87	374.0	59.0	414.0 [▼]	61.0	6.1E219▼	5.4E220	82.0▲	23.0
keijzer-5 [†]	0.01	0.01	0.01	0.01	0.06	0.00	0.03	0.02	642.0	64.5	632.0	85.5	1.1E234♥	9.8E235	57.0▲	17.5
keijzer-6 [†]	0.19	0.19	0.06	0.07	0.17	0.21	0.34	0.24	557.0	66.5	628.0▼	69.5	1.1E271▼	4.2E271	67.0▲	27.0
keijzer-7 [†]	0.03	0.02	0.00	0.00	0.01	0.01	0.07▼	0.05	587.0	90.5	601.0▼	61.5	1.5E265 [▼]	2.0E266	71.0	21.5
korns-1 [†]	8.47	26.28	681.91 [▼]	1395.34	89.48 [▼]	7.58	0.05	0.41	595.0	151.0	827.0 [▼]	292.0	4.6E275♥	3.7E281	71.0	12.0
korns-2 [†]	807.35	3336.73	2164.20 [▼]	2865.46	399.10▲	12.08	1000.95	2959.69	405.0	41.5	457.0▼	50.5	2.4E281♥	3.0E281	100.0▲	16.0
korns-12 [†]	1.01	0.01	4.21	1.23E11	1.01	0.00	1.00▲	0.00	384.0	42.5	494.0	382.5	4.9E284♥	4.5E286	5.0▲	48.0
ppb*	29.40	7.51	29.86	5.43	27.78	3.11	37.07▼	9.11	283.0	97.5	410.0 ▼	57.0	1.8E241 [▼]	1.3E242	65.0▲	27.5
tower*	34.91	3.70	38.77	4.30	23.16	0.66	47.73▼	6.77	619.0	58.5	621.0	60.5	2.9E207♥	3.0E208	66.0▲	20.0
vladislavleva-1†	0.09	0.06	0.08	0.05	0.03	0.02	0.17	0.07	561.0	75.0	578.0	54.5	8.9E245♥	6.2E247	77.0▲	17.0
vladislavleva-4†	0.11	0.02	1.23	3.44E10	0.05	0.00	0.17	0.01	626.0	53.5	482.0▲	165.0	1.1E239♥	1.5E240	59.0▲	24.0
wineRed*	0.64	0.03	0.64	0.03	0.63	0.01	0.67	0.05	437.0	44.5	496.0♥	59.0	1.8E233▼	1.7E234	66.0▲	16.0
wineWhite*	0.73	0.02	0.74	0.02	0.70	0.00	0.76	0.03	540.0	55.0	559.0	40.0	5.5E231 [▼]	2.7E232	67.0▲	14.0
yacht*	1.88	0.62	1.31	0.54	2.48▼	0.31	4.61▼	1.61	595.0	74.5	698.0▼	66.0	1.7E220▼	3.9E221	85.0▲	25.5

^{*} Real-world dataset

TABLE III

P-VALUES OBTAINED BY THE STATISTICAL ANALYSIS OF THE
ALGORITHMS' PERFORMANCE AND RESULTING FUNCTION SIZE.

With reference to	Adjusted Friedman p-value	Finner APV GP SGP GRSR						
RMSE	0.0088	0.0357 ▼	0.6059	0.6682				
Function size	0.0000	0.0073 ▲	0.0000 ▼	0.0864				

their impact (weight) on the final solution; apply a regression method as an initial approximation; and utilise a random or induced function in replacement to the random constant present in the geometric semantic crossover operator.

VI. ACKNOWLEDGEMENTS

The authors would like to thank CAPES, CNPq (141985/2015-1) and Fapemig for their financial support.

REFERENCES

- [1] J. R. Quinlan, "Induction of decision trees," *Machine learning*, vol. 1, no. 1, pp. 81–106, 1986.
- [2] J. Fürnkranz, "Separate-and-conquer rule learning," Artificial Intelligence Review, vol. 13, no. 1, pp. 3–54, 1999.
- [3] J. R. Koza, Genetic Programming: On the Programming of Computers by Means of Natural Selection. MIT Press, 1992, vol. 1.
- [4] —, Genetic Programming II: Automatic Discovery of Reusable Programs. MIT Press, 1994.
- [5] F. E. B. Otero and C. G. Johnson, "Automated problem decomposition for the boolean domain with genetic programming," in *Proc. of the EuroGP* 2013. Springer, 2013, pp. 169–180.
- [6] A. Moraglio, K. Krawiec, and C. G. Johnson, "Geometric semantic genetic programming," in *Parallel Problem Solving from Nature XII*. Springer, 2012, pp. 21–31.
- [7] L. O. V. B. Oliveira, F. E. B. Otero, G. L. Pappa, and J. Albinati, "Sequential symbolic regression with genetic programming," in *Genetic Programming Theory and Practice XII*, R. Riolo *et al.*, Eds. Springer International Publishing, 2015, pp. 73–90.
- [8] J. H. Friedman, "Greedy function approximation: a gradient boosting machine," *Annals of Statistics*, pp. 1189–1232, 2001.

- [9] J. Mendes-Moreira, C. Soares, A. M. Jorge, and J. F. D. Sousa, "Ensemble approaches for regression: A survey," ACM Computing Surveys (CSUR), vol. 45, no. 1, p. 10, 2012.
- [10] G. Y. Lee, "Genetic recursive regression for modeling and forecasting real-world chaotic time series," *Advances in genetic programming*, vol. 3, p. 401, 1999.
- [11] W. Panyaworayan and G. Wuetschner, "Time series prediction using a recursive algorithm of a combination of genetic programming and constant optimization," *Facta universitatis-series: Electronics and Energetics*, vol. 15, no. 2, pp. 265–279, 2002.
- [12] I. Arnaldo, K. Krawiec, and U.-M. O'Reilly, "Multiple regression genetic programming," in *Proc. of the GECCO*, 2014, pp. 879–886.
- [13] K. Deb, A. Pratap, S. Agarwal, and T. Meyarivan, "A fast and elitist multiobjective genetic algorithm: NSGA-II," *Evolutionary Computation, IEEE Transactions on*, vol. 6, no. 2, pp. 182–197, Apr 2002.
- [14] M. Keijzer, "Improving symbolic regression with interval arithmetic and linear scaling," in *Proc. of the EuroGP*, 2003, pp. 70–82.
- [15] J. Ni, R. H. Drieberg, and P. I. Rockett, "The use of an analytic quotient operator in genetic programming," *Evolutionary Computation, IEEE Transactions on*, vol. 17, no. 1, pp. 146–152, 2013.
- [16] Y. Liu and T. Khoshgoftaar, "Reducing overfitting in genetic programming models for software quality classification," in *Proceedings of the HASE'04*. IEEE Computer Society, 2004, pp. 56–65.
- [17] M. Castelli, S. Silva, L. Vanneschi, M. Castelli, S. Silva, and L. Vanneschi, "A c++ framework for geometric semantic genetic programming," *Genetic Programming and Evolvable Machines*, pp. 1–9, 2014.
- [18] M. Lichman. (2013) UCI machine learning repository. [Online]. Available: http://archive.ics.uci.edu/ml
- [19] J. McDermott, D. R. White, S. Luke, L. Manzoni, M. Castelli, L. Vanneschi, W. Jaskowski, K. Krawiec, R. Harper, K. De Jong, and U.-M. O'Reilly, "Genetic programming needs better benchmarks," in *Proc. of the GECCO'12*. ACM, 2012, pp. 791–798.
- [20] J. Albinati, G. L. Pappa, F. E. B. Otero, and L. O. V. B. Oliveira, "The effect of distinct geometric semantic crossover operators in regression problems," in *Proc. of the EuroGP 2015*, P. Machado *et al.*, Eds. Springer International Publishing, 2015, pp. 3–15.
- [21] R. L. Iman and J. M. Davenport, "Approximations of the critical region of the friedman statistic," *Communications in Statistics-Theory and Methods*, vol. 9, no. 6, pp. 571–595, 1980.
- [22] J. Derrac, S. García, D. Molina, and F. Herrera, "A practical tutorial on the use of nonparametric statistical tests as a methodology for comparing evolutionary and swarm intelligence algorithms," Swarm and Evolutionary Computation, vol. 1, no. 1, pp. 3–18, 2011.

[†] Synthetic dataset