

# A Double Lexicase Selection Operator for Bloat Control in Evolutionary Feature Construction for Regression

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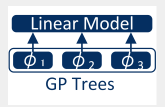
# **BACKGROUND**

# **EVOLUTIONARY FEATURE CONSTRUCTION**

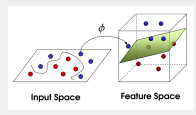




- The general idea of feature construction is to construct a set of new features  $\{\phi_1, \ldots, \phi_m\}$  to improve the learning performance on a given dataset  $\{\{x_1, y_1\}, \ldots, \{x_n, y_n\}\}$  compared to learning on the original features  $\{x^1, \ldots, x^p\}$ .
- Genetic programming (GP) has been widely used to automatically construct features because of its flexible representation and gradient-free search mechanism.



(a) Feature Construction on Linear Regression



(b) New Feature Space







Bloat refers to the tendency of GP solutions to become more complex over time without improving the fitness value.

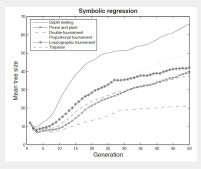


Figure: Growth of program size







The explanations for bloat include:

- Hitchhiking
- Defense against crossover
- Removal bias
- The nature of a program search space

Regardless of the reason for bloat, it is widely acknowledged that solving bloat can increase search efficiency and improves the interpretability of the final model.

# **EXISTING BLOAT CONTROL TECHNIQUES**







- Depth Limit: Set a strict depth limit for each GP tree.
- Variation Operator
  - ► Prune-and-Plant (PAP)
  - Semantic Approximation (SA)
- **■** Selection Operator
  - Double Tournament Selection (DTS)
  - ► Semantic Tournament Selection (TS-S)
- Fitness Function
  - ► Tarpeian
  - Alpha-Dominance MOGP

# **DOUBLE TOURNAMENT SELECTION**





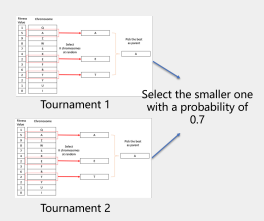


Figure: Double Tournament Selection

# **Double Stages of DTS:**

- Stage 1: Tournament selection, get individuals A, B
- Stage 2: Select the smaller one in A,B with a probability of 0.7

# **Advantage:**

Applicable for every scenario (GPSR, GPHH)

# Disadvantage:

May lead to worse diversity, given that the tournament selection operator is repeatedly used. -> Lexicase Selection!

# LEXICASE SELECTION







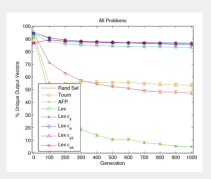


Figure: Tournament vs Lexicase

- Tournament Selection produces a lot of semantically equivalent individuals
- Lexicase Selection preserves a very good population diversity

# Why lexicase selection?

■ It is not necessary to sum up all errors as a scalar for EA methods.  $MSE = \frac{1}{n} \sum_{i=1}^{n} \left( Y_i - \hat{Y}_i \right)^2$ 

# How to perform lexicase selection?

- Step 1: Construct a filter  $MAD(\mathbf{e}_t) = \lambda(\mathbf{e}_t) =$   $median_j(\left|\mathbf{e}_{t_j} median_k(\mathbf{e}_{t_k})\right|)$
- Step 2: Remove bad individuals based on the filter
- Step 3: Construct more filters until only one individual remains

# **ALGORITHM**

# **DOUBLE LEXICASE SELECTION**

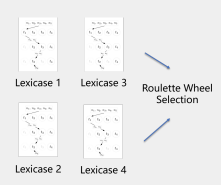


Figure: Double Lexicase Selection

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# **Double Stages of DLS:**

- Stage 1: Lexicase selection, get *k* individuals A, B, C, D, ... to form a candidate pool
- Stage 2: Roulette Wheel Selection on k individuals negatively proportionate to tree size

# **Advantage:**

- Applicable for every scenario (GPSR, GPHH)
- Fully exploit semantics because of using the lexicase selection operator

# **EXPERIMENTAL SETTINGS**







- 98 Regression datasets are used in the experiments, which are all datasets in PMLB with less than 2000 data items.
- The size of datasets range between 47 and 1059, and the dimension of datasets are between 2 and 124.

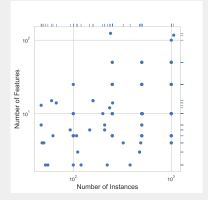


Figure: Properties of experimental datasets

# **BASELINE METHODS**

### Seven baseline bloat control methods:

- Depth Limit
- Double Tournament Selection (DTS) (ECJ 2006)
- Tarpeian (EuroGP 2003)
- Prune and plant (PAP) (ECJ 2010)
- TS-S (Inf. Sci. 2018)
- DSA (Swarm Evol. Comput. 2020)
- $\blacksquare$   $\alpha$ -MOGP (TEVC) (TEVC 2022)







# Parameter settings are common settings in GP.

Parameter	Value	
Population Size	1000	
Maximal Number of Generations	100	
Crossover and Mutation Rates	0.9 and 0.1	
Maximum Tree Depth	10	
Maximum Initial Tree Depth	6	
Number of Trees in An Individual	10	
Functions	+, -, *, AQ, Sin, Cos, Abs, Max, Min, Negative	

Figure: Parameter settings for all experiments.

# **EXPERIMENTAL RESULTS**

# R<sup>2</sup> Score

- Only DLS, DSA and Tarpeian methods have similar or better performance on most datasets compared to the depth limit method.
- For the top three algorithms, the DLS method is better than the Tarpeian and DSA methods.

	αMOGP	Tarpeian	DTS	PAP	TS-S	DSA	DepthLimit
DLS	13(+)/83(~)/2(-)	8(+)/90(~)/0(-)	37(+)/58(~)/3(-)	45(+)/49(~)/4(-)	46(+)/41(~)/11(-)	7(+)/91(~)/0(-)	14(+)/79(~)/5(-)
$\alpha$ MOGP	_	4(+)/87(~)/7(-)	35(+)/55(~)/8(-)	44(+)/45(~)/9(-)	38(+)/45(~)/15(-)	7(+)/88(~)/3(-)	4(+)/85(~)/9(-)
Tarpeian	_	_	35(+)/60(~)/3(-)	42(+)/50(~)/6(-)	39(+)/48(~)/11(-)	4(+)/94(~)/0(-)	7(+)/90(~)/1(-)
DTS	_	_	_	18(+)/76(~)/4(-)	7(+)/75(~)/16(-)	1(+)/71(~)/26(-)	13(+)/50(~)/35(-)
PAP	_	_	_	_	4(+)/71(~)/23(-)	1(+)/62(~)/35(-)	10(+)/48(~)/40(-)
TS-S	_	_	_	_	_	8(+)/65(~)/25(-)	19(+)/40(~)/39(-)
DSA	_	_	_	_	_	_	7(+)/82(~)/9(-)

**Figure:** Statistical comparison of **test**  $R^2$  **score** for different bloat control methods. ("+"," $\sim$ ", and "-" indicate using the method in a row is better than, similar to or worse than using the method in a column.)

# MODEL SIZE

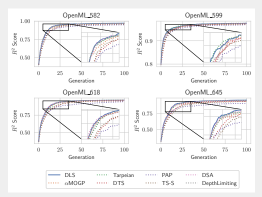
- DLS is a successful bloat control method, as it reduces model sizes on all datasets.
- When comparing the PAP, DSA, DTS and TS-S operators, the DLS operator is worse at reducing model size.
- However, DLS is better than the PAP, DSA, DTS and TS-S operators in terms of test R<sup>2</sup> scores.

	$\alpha$ MOGP	Tarpeian	DTS	PAP	TS-S	DSA	DepthLimit
DLS	86(+)/12(~)/0(-)	19(+)/78(~)/1(-)	2(+)/9(~)/87(-)	11(+)/45(~)/42(-)	0(+)/10(~)/88(-)	11(+)/38(~)/49(-)	98(+)/0(~)/0(-)
$\alpha$ MOGP	_	0(+)/11(~)/87(-)	0(+)/0(~)/98(-)	0(+)/27(~)/71(-)	0(+)/0(~)/98(-)	0(+)/1(~)/97(-)	74(+)/19(~)/5(-)
Tarpeian	_	_	0(+)/6(~)/92(-)	13(+)/41(~)/44(-)	0(+)/10(~)/88(-)	2(+)/43(~)/53(-)	98(+)/0(~)/0(-)
DTS	_	_	_	54(+)/28(~)/16(-)	31(+)/19(~)/48(-)	87(+)/11(~)/0(-)	98(+)/0(~)/0(-)
PAP	_	_	_	_	8(+)/22(~)/68(-)	43(+)/17(~)/38(-)	98(+)/0(~)/0(-)
TS-S	_	_	_	_	_	81(+)/14(~)/3(-)	98(+)/0(~)/0(-)
DSA	_	_	_	_	_		98(+)/0(~)/0(-)

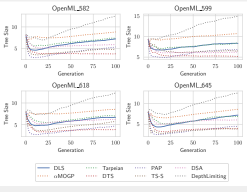
**Figure:** Statistical comparison of **model sizes** for different bloat control methods. ("+"," $\sim$ ", and "-" indicate using the method in a row is better than, similar to or worse than using the method in a column.)

### **EVOLUTIONARY PLOTS**

- DLS operator has good effectiveness in terms of  $R^2$  scores over the whole evolution process and thus achieves good final accuracy.
- Depth limit cannot effectively control tree sizes. In contrast, the DLS operator can effectively control tree size to a relatively low level.



(a) Evolutionary plots of test  $R^2$  score for different bloat control methods.



**(b)** Evolutionary plots of average tree sizes for different bloat control methods.

# **OVERALL ANALYSIS**

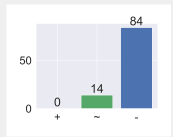
Algorithm	R <sup>2</sup> Score Rank	Size Rank
DLS	3.43 (1)	4.71 (5)
Tarpeian	3.93(2)	4.92 (6)
DSA	4.16 (3)	3.9 (4)
$\alpha$ MOGP	4.22 (4)	7.06 (7)
DepthLimit	4.29 (5)	7.88 (8)
DTS	5.03 (6)	2.09(2)
TS-S	5.15 (7)	1.7(1)
PAP	5.79 (8)	3.74 (3)

**Figure:** Friedman's rank of test  $R^2$  scores and tree sizes on all datasets for different bloat control methods.

- Only four methods, DLS, Tarpeian, DSA and  $\alpha$ MOGP do not get worse predictive performance on  $R^2$  scores than using depth-limited methods alone.
- DLS operator achieves a good trade-off between test *R*<sup>2</sup> scores and model size.

# CAPACITY OF CANDIDATE POOL

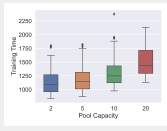
- Model sizes decrease with an increase in capacity.
- Training time will increase significantly when increasing pool capacity from 10 to 20.



**(a)** Statistical comparison on tree size between using a capacity of 10 and 2.



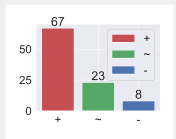
**(b)** Statistical comparison on tree size between using a capacity of 10 and 5.



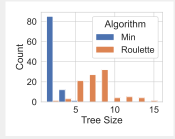
**(c)** Distribution of training time versus candidate pool capacity.

### ROULETTE WHEEL SELECTION

- Roulette wheel selection operator is significantly better than minimum selection operator in terms of test R² scores.
- The minimum selection operator favors very small individuals and thus leads to very poor predictive performance.



**(a)** Statistical comparison of  $R^2$  scores using roulette instead of minimum as the selection strategy.



**(b)** Distribution of tree sizes when using roulette or minimum as the selection strategy.

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# TRAINING TIME

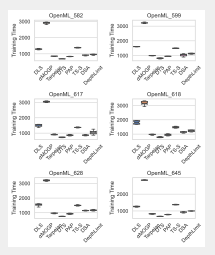


Figure: Box plots on the training time for different bloat control methods.

- The time complexity of DLS is  $O(Cap|P|^2n)$ , where |P| is the population size, n is the number of data items and Cap is the capacity of the candidate pool.
- DLS is slower than Tarpeian, DTS. PAP, DSA and depth limit methods, but faster than  $\alpha$ MOGP.

# COMPATIBILITY WITH MULTI-OBJECTIVE METHODS

- There is no significant difference between integration DLS or not in terms of  $R^2$  scores
- The DLS operator can significantly reduce model sizes on nearly all datasets

	SPEA-II+DLS	NSGA-II	SPEA-II
NSGA-II+DLS	2(+)/89(~)/7(-)	9(+)/81(~)/8(-)	4(+)/80(~)/14(-)
SPEA-II+DLS	_	6(+)/87(~)/5(-)	4(+)/89(~)/5(-)
NSGA-II	_	-	3(+)/91(~)/4(-)

(a) Statistical comparison of test  $R^2$  scores for integration with DLS and MO methods.

	SPEA-II+DLS	NSGA-II	SPEA-II
NSGA-II+DLS	1(+)/86(~)/11(-)	97(+)/1(~)/0(-)	95(+)/3(~)/0(-)
SPEA-II+DLS		97(+)/1(~)/0(-)	97(+)/1(~)/0(-)
NSGA-II	_		1(+)/95(~)/2(-)

**(b)** Statistical comparison of model sizes for integration with DLS and MO methods.

# THANKS FOR LISTENING!